DECLASSIFIED

87075 65FVI

Empty Devems
(10) Upue

9531657

Customer Special Requests/Requirements					
For PO # Call Dobbie (712) /71 F412 / Louis on PO! / Manifest for PO # Start)					
For PO # Call - Debbie (713) 671-5413 (Look on BOL / Manifest for PO # first)					
P.O. Required:	ırge: 🗸 Y	ПИ			
4% City of Houston Fee: Y N 4-hr Minimu	um: 🗹 Y	N			
Job Estimate					
ltem	CES Cost	Customer Charge			
TRANSPORTATION - CES (may be spilt w/other folders)		\$100.00 / LOAD			
FUEL SURCHARGE		CURRENT RATE			
RECYCLE - CES EMPTY DRUMS (BAD)		\$10.00 / EACH			
	- 				
	 				
	<u> </u>				
	-				
	 	 			

Customer Special Requests/Requ	irements				
For PO # Call - Debbie (713) 671-5413 (Look on BOL / Manifest for PO # first)					
P.O. Required:					
	/iii. 🗸 i				
Job Estimate Item	CES Cost	Customer Charge			
TRANSPORTATION - CES (may be spilt w/other folders)	CES COSI	Customer Charge \$100.00 / LOAD			
FUEL SURCHARGE		CURRENT RATE			
RECYCLE - CES EMPTY DRUMS (BAD)		\$10.00 / EACH			
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Customer Special Requests/Requir	Customer Special Requests/Requirements				
Ear DO # Call Dobbio (712) 471 E412 (Lock on DO) / Manifort for DO	For PO # Call - Debbie (713) 671-5413 (Look on BOL / Manifest for PO # first)				
TO TO TO THE CALL PERSON (TO) OF T-0410 (EDOK ON DOL) Manness for FO THIST					
P.O. Required:		□ N			
4% City of Houston Fee: Y V N 4-hr Minimur	m: 🗸 Y	□ N			
Job Estimate					
Item	CES Cost	Customer Charge			
TRANSPORTATION - CES (may be spilt w/other folders) FUEL SURCHARGE		\$100.00 / LOAD CURRENT RATE			
RECYCLE - CES EMPTY DRUMS (BAD)		\$10.00 / EACH			
		 			
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	+	 			
	<u>.l</u>	<u> </u>			

Customer Special Requests/Requirements					
rando # Call Dabbie (712) /71 F412 /leade an DOL	/ AA!f f DO #	e		
For PO # Call - Debbie (713) 671-5413 (Look on BOL / Manifest for PO # first)					
P.O. Required:	VY N	Fuel Surcharge	:	□ N	
4% City of Houston Fee:	□ Y □ N	4-hr Minimum:	. 💟 ,	□ N	
		Estimate			
	Item		CES Cost	Customer Charge	
TRANSPORTATION - CES	(may be spilt w/other fo	lders)		\$100.00 / LOAD	
FUEL SURCHAR				CURRENT RATE	
RECYCLE - CES	EMPTY DRUMS (BAD)		\$10.00 / EACH	
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	· · · · · · · · · · · · · · · · · · ·				
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		- -			
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P.O. Required: Y N Fuel Surcharg 4% City of Houston Fee: Y N 4-hr Minimum		□ N
Job Estimate Item	CES Cost	Customer Charge
TRANSPORTATION - CES (may be spilt w/other folders)		\$100.00 / LOAD
FUEL SURCHARGE RECYCLE - CES EMPTY DRUMS (BAD)		CURRENT RATE
RECYCLE - CES EMPTY DRUMS (BAD)		\$10.00 / EACH
PO#408		
TRUND- CHANGED WH ARUM / BOXES		080.00
lecycle-cus 1301 19155- emptydeums- le8dm	680	6.80
567MI		
M 23219	680	Loslo.8D
	(1080)	
	Analysis to the second of the second	
,	l .	i i

CHEEK WILDREN ON GO	of BAN down	out.	
P.O. Required:	•		П
4% City of Houston Fee: Y			□ N
	Job Estimate		
ltem		CES Cost	Customer Ch
Transportation - CES (may be s	plit w/other folders)	· · · · · · · · · · · · · · · · · · ·	\$100. load
	Fuel Surcharge		current
Recycling - CES Compty drums (C			no charge
Empty drums (Bad	d)		\$10. each
		4	
		en manager i de la lace e de la ce	
Dott			
TRAMA-PROME ON DI	N#39886	~ /	+
Pecyclemy - CES BOLSOLS			
Recuelenc - CES BOL5063	8 75dm		150.00
	, , , , , ,	×	
PAX invoice			750.0
CAlled + FAXED INVOICE.			
KATLENINE FAX BACK P.D.L	P3818		
1100010			
TRANS-CES			
Trans-ces	0.74		100.00
	2490 FSC		24.00
Recycle-CES BOL54089 E	myty Diums 75		750.00
			814.00
			017.00
Po# LP 3821			
TO 105 1 hors. Call 11. 4.1	2 and Rover		
ROLL OF SES BOL SUGLA	NU) (dans		-50.0
Nergen - 1 25 De Sties	in stude on 24		240.00
TRANS Changed W/N-H-H-Recycle-CES BOL 54963	Sanda Aptitles / CV	,	86.00
X -74,7	- angle so see		
			376.00
			326.0
	,		
PO# 2951			
Tows w/NH Pro.	n5/B0xe5		
	14693 20 DM		200 €
recycle -65 DUL 6			
Lavola # 46170		-	200.

P.O. Required: 4% City of Houston Fee:	Y N Fuel Surci	_	□ N □ N
	Job Estimate		
	Item	CES Cost	Customer Cha
Transportation - CES	(may be split w/other folders) Fuel Surcharge		\$100. load
Recycling - CES Emp	ty drums (Good)		no charge
	drums (Bad)		\$10. each
. ,			
PO#			
LP 2709			
TRAOS-CES (1000
Recipile-CES.	BAD DRums 109		1090.
			man
·			10,00
Po# 2783			
	Splitw/ Red Oil diums		75.0
1490 Fuel	•		10.5
- Recycle- Emply	drumo (BAd)		150.0
			0.2.6.6
			235.5
PO# 1.13076			
Trans Charcel	in N-4 Waste Saller		
Peculi- Emple	drems (BAL) 11		110.00
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
			110.00
2 4 1 2 2 5 1			
PO# LP 3514	1 700 - 10		
Recycling-CES t	BOL 29907 22		220.0
,			220.0
			300.0
PO# LP 3596			
PO# LP 3596 Reyde-CES BO	L 38473 50		500.00
33643			500.
			<u> </u>
<u> </u>			1

Expense Item	Estimated Cost	Cost to Custome
Drang - CES	ZOUNIATOR COOL	\$ 100.
2/10/14 - CCS		7,00.
Recycling - Good drums NC	_	NC
Bad duems		\$10/drum
Emply TDI drums		
# LP 2288		
TRANS - CES		100.00
Recycling - 10 Bad dums		100.00
12 TDI drums		120.00
7 pails		70.00
5% full surchange		5.00
U 6		
		395.00
0 # 0 2 0 T		
PO# 2387 TRANSFERENCE UT	older)	1
1KAUS - CES (1.1.1.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Recycling - 89 TDI drums	 	890,00
5% Fuel Surcharge	 	5,00
	 	1
UP 2430		995.
		75.00
TRANS- CES (Speit w/ plastie dr.) Recycling - 23 Bad drums		230,00
5% fuel such		3.75
S 10 gitte xives	8	# 308.75
		300.75
LP# 2477		
TRANS-CES (split w TDI emplies)		75.00
390 fuel surcharge 23 empty Phillip duems 6 empty Dow DER drums		3.75
23 empty Phillip dreems		230.00
le empty Dow DER drumo	+	60.00
Pot 4 P 2633		368.15
TRANS- Cother Folder)	 	NIC
Reciple - Rod Drums 44		440.00
The second		
		440.00

Expense Item	Estimated Cost	Cost to Custom
Mansopotation - CES		\$100.
Kleyeling - Good Drums N/C BAD Drums #10. drum		Ne
Empty TDI Drums \$10. drum		\$ 10/drum \$ 10.1 drum
PD#1563		
Mansportation		100.00
Recucling of 1eg. empty drums 22		220.00
		320.00
PO # LP 1677		
Trans- CES		
Recycling empty dums (OFR) . 9		90.00
	3	90.00
PO# LP 1793		
Trans CES		
Recycline -CES - TDI Drums 12		120,00
1 Acetone 2	, •	90-00
DER 3		35.00
1 Oiled 1		10.00
		180.00
1		
POH LP 1941 Recording CES = recorded runs 27		3000
Recycling-CES-reg Emptydrum- 27		270.W NC
Trans-CES		7/0
	<u></u>	270,00
DOB LD 2209		
TRANS- CES		100.00
Resycling - 30 empty duens 39. Jul suchange		3,00
3) 10 years southways		# 403.00
		" 703.00

* Note: All TOI Empties should 6-6-01 be chazed as Job Estimate Expense Item Cost to Customer **Estimated Cost** PICKIP 8/2 fee cho \$ 100.00 100.00 \$ 150.00 **P&L Calculation Bill to Customer** Expense Item **Actual Cost** Mansportation -100.00 220.00 \$ 320.00 \$ 100,00 \$ 400,00 **Total Expenses: Total Billed to Customer: Total Profit or Loss:**

Per Belinda @ South Coast Terminal in order to speed up the payment process on her end she is asking that we list on each invoice what location ordered the job in the "Project" box...

Strangs - SRF

East/LaPorte (Port) - PTF

Wallisville - WRF



COPY

Invoice

Date	Invoice #
1/14/2009	53274

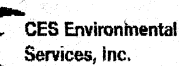
4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: South Coast Terminals

Attn: Accounts Payable

7401 Wallisville Houston, TX 77020

		P.O. No.	Terms	Pro	oject
	,	4018	Net 30	P	TF
Quantity	Description		Manifest #	Rate	Amount
:	01/07/09 Transportation services (charged with NH d	rum / boxes)		0.00	0.00
68	Recycling of Non RCRA / Non DOT regula \$10.00 per drum	ted empty drums @	BOL 79155	10.00	680.00
	1% Compliance Fee			6.80	6.80
	CES job #79155				
We appreci	ate your business!		Subtotal	<u> </u>	\$686.8
ecount is	ent Policy: Any unpaid balances begining on the 3 due will accrue a per annum interest rate of 7.5%,		Sales Tax (8.	.0%)	\$0.0
	Formalized contract.		Total		\$686.8



Bill Of Lading #:

79155

Folder ID :	South Coast (South Coast-LaPorte) Empty Drume			
Original – Si	hipper Provided Short Form Straight B	ill of Lading – Not Negotial	ble – Domestic	
SHIPPED I	FROM:			
South Coa	st Terminals (La Porte)	11a) HOU-212	<u> 1</u> 7	
10900 Stra	ing Rd.	11b)		
La Porte :	TX 77571	11c)		
(281) 842-	1286	11c)		

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its, route, otherwise to deliver to another carrier on the route to said destination. Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or intermediaty.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

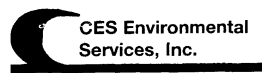
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	ainer	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	₩t/Vol	
No	68	DM	40 P	Each	Non-RCRA/Non-DOT Regulated empty drums
					Do # 4018
			many and control and description of some	ATTACA MARKATAN AND AND AND AND AND AND AND AND AND A	
Ship Per	per :	ntuo2	Coast Te	erminal	Signature : Date: 1/07/09
Cari	rier C	ES Env	/ironmen	tal Ser	vices, Inc.
Per	· WIL	F80	0 98	REU	Signature : 01/07/09
Rec	eiving	Facili	ty CES	Enviro	nmental Services, Inc.
Per	*	MAZ	Bro	سم	Signaturé : 2
White	е (General	tor Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
5/31/2008	46170



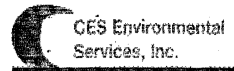
Bill To:

South Coast Terminals

Attn: Accounts Payable

7401 Wallisville Houston, TX 77020

		P.O. No.	Terms	Pr	oject
		2951	Net 30		•
Quantity	Description		Manifest #	Rate	Amount
	5/23/08			-	
20	Recycling of Empty drums @ \$10.00 per of	łrum	-	10.00	200.00
ļ	CES Job#64693				
	te your business!		Subtotal		\$200.00
account is di	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, t	30th day after the inless otherwise stated	Sales Tax (8.	0%)	\$0.00
in a formaliz	zed contract.		Total		\$200.00



Bill Of Lading #:

64693

Folder IO

South Coast Terminals (Southcoast-LaPorts)

Recycling Drums of Hydrocarbon

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domesti							
. 2003 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~-:-:-:	Chiene Descride		Ctaminht Dill	-F!!:	tine tinamainable	a Dansestin
		annuel Fluviue	u anın rom	-ananun dir	u Launu -	THUL MEULLAUN	E — L'UMESHO

 SHIPPED FROM:
 CES Profile#

 South Coast Terminals (La Porte)
 11a) 1093

 10900 Strang Rd.
 11b) 2/27

 La Porte: TX 77571
 11c)

 (281) 842-1285
 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its roots, otherwise to deliver to another carrier on the route to said destination. This bill of Lading is a receipt for goods; it is not of itself a contract of carriage it is mutually agreed, as to each carrier of all or any said over all or any of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Grigas Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the information regulation regulations.

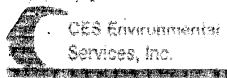
Haz	Cont	ainer	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Туре	Quantity	Wt/Vol	
No	3	DM		P	Flammable liquids, n.o.s. (contains heptane, pentane), 3, UN1993, PG !!
<i>M</i>	20	DM		Each	Empty Drums
				 ,	
j.		•			
Ship	per:	South	Coast Te	erminal:	s (La Porte)
Per	: X	MAK	Wha	M	Signature: X Date: 05 23 08
Cari	rier C	ES Env	/ironmen	ital Ser	vices, Inc.
Per	-16	96.	Don	ge	7 Signature: Jose Daninger Date: 05 23 08
Rec	eiving	Facili	ty CES	Enviro	nmental Services, Inc.
per		SAU	L BROL	υN_	Signature: 04 A Date: 5-23-9

White (Generator Return Copy)

Yellow (Transporter Copy)

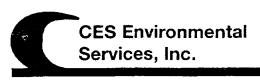
Pink (Receiving Facility Copy)

Golden Flod (Generator 1st Copy)



1301 Briggs Past Houseon FA Front Tel (1119 ATE 1180

Transports	ation Work Ticket	64852
Folder ID :	South Coast (South Coast Non-hazardous Orums/Bri	0401 \$049 JTK
Date: <u>3</u>	2077°CR	Manifest #: 64 693
And And	iouth Coast Terminals (Lo Po	
Client:		Ticket: <u>64667</u>
Phono: 2	212421298	CES Environmental Services, Inc. Consignee :
	CES Environmental Servi	ces, inc.
Signature	John	Signature
Leave CES	Yard: 08:30	Arrive At Destination
Arrive At C	ustomer : <u>09:30</u>	Begin Unloading:
Begin Load	# 1	Trist Lincading:
Finish Load	Jing:	Leave Destination :
Leave Cust	omer: 13530	Arrive At CES Yard: 14:20
Customer I	PO #.	Total Hours: GES Uniosd: []
Gross Weig	ini :	Ending Odometer: 71286
Tare Weigh	# F	Begining Odometer: 77242
Net Weight	5	Total Miles: 44
Oriver: Do	ominguez, Jose	Tractor # : 103 Tota # :
		4 Trailor #: 202 Box #: was irvin



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

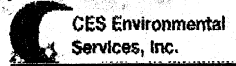
Date	Invoice #
12/31/2007	41344

Bill To: South (

South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Houston, TX 77020

		P.O. No.	Terms	Pr	oject
		LP 3821	Net 30		Porte
Quantity	Description		Manifest #	Rate	Amount
	12/17/07				
24	Recycling of Empty Drums @ \$10.00 each	h	BOL 54963	10.00	240.00
1	Recycling of empty sample bottles @ \$86	.00 per cubic yd box	BOL 54963	86.00	86.00
	Transportation charged on invoice #41342				
We appreci	ate your business!		Subtotal		\$326.00
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	0%)	\$0.00
in a formali	zed contract.		Total		\$326.00



Bill Of Lading #:

, 4	_				
F	0	ld	er	1	D

South Coast (South Coast-LaPorts)

Mon-hazardoue Drume/Boxee Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: **CES Profile#** South Coast Terminals (La Porte) 11a) 1634 10900 Strang Rd. 11b) 2127 La Porte . TX 77571 11c) 2127 (281) 842-1286 11c) The property described below, in superest good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) express to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is multially agreed, as to each carrier of all or asy said over all or any portion of said route to destination, and as to each pany at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight pill submitted to Shipper or the "Billed to" party and sent to: CARRIER: **CONSIGNED TO:** CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. (Ethis Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight." Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 330.54© implementing the Intermodal State Container Act of 1997 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. Description of Materials, Special Marks, and Exceptions Total Unit Haz Quantity WtVol No. Type 350 Non-RCRA/Non-DOT Regulated Material (hydrocarbon/water) No DM Z 📀 OM Empty drums No CF No Box containing empty sample bottles Shipper: South Goast Terminals (La Porte) Signature: CES Environmental Services, Inc. Signature

White (Generator Return Copy)

Receiving Facility

Per:

Yellow (Transporter Copy)

BROWN

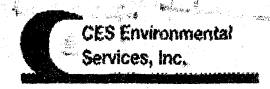
CES Environmental Services, Inc.

Signature:

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Date: 12.17.07



4904 Griggs Road Houston, T.X 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID: South Coast Terminals (La Porte) HAZ Drums		
Date: 12/17/2007	Manifest # :	
South Coast Terminals (La Porte) Client:	Ticket:	54872
Phone : 2818421285	Consignee :	Pollution Control Industries
CES Environmental Services, Inc. Transporter:		The state of the s
Signature	Signature	* 196 ctt - Samuel had Militid & Mr. In all Militid * Col. I Sam bell declared with pages and days 1960 ct of Baryla System company agreement.
Leave CES Yard: 1230 Arrive At Customer: 120 Begin Loading: 210 Finish Loading: 230 Leave Customer: 245	Begin Uni Finish Un Leave De	loading: - 120
Customer PO #: Total	Hours:	CES Unload:
Gross Weight:	Ending (Odometer: <u>26/78/</u>
Tare Weight :	Begining Total Mil	Odometer : <u>26/740</u> es : <u>4/</u>
Driver: Rivers, Floyd Tra	ctor # : 278	Tote # :
Signature Tr	ailer # : 247	Box #:
ob Comments/Equipment :		
TRANS billed on Int 41342)	
White (CES Office) Yellow (CES Office / Billin	ıg) Pink (CE	S Office / IFTA) Golden Rod (Customer)

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

Invoice

Date	Invoice #
12/31/2007	41343

Bill To: S

South Coast Terminals Attn: Accounts Payable

7401 Wallisville Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		LP 3812	Net 30	La	Porte
Quantity	Description		Manifest #	Rate	Amount
	12/3/07				
1	Transportation services by CES @ \$100.00		100.00	100.00	
	24% Fuel Surcharge			24.00	24.00
75	Recycling of Empty drums @ \$10.00 each		BOL 54089	10.00	750.00
	CES job #54089				
					
We apprec	iate your business!		Subtotal		\$874.00
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%, u		Sales Tax (8.0	0%)	\$0.00
	ized contract.		Total		\$874.00

CES Environmental Services, Inc.

Bill Of Lading #:

54089

518E PJ # OF

South Coast Terminals (La Porte)

Original Chinage Provide		11b) 11c)			
	en aunit Laun ansiânt eur		rable – Domestic		-
SHIPPED FROM:		PCI Approval #'s:		***	
South Coast Terminals	(La Porte)	11a) 2128			
10900 Strang Rd.		116)			
La Porte, TX 77571		11c)			
(281) 842-1285		. 11c)			

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to bebilled to Shipper or the "Billed to" party site set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Bliled to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

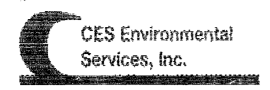
CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether

Haz	Container		Total	Unit	Descrip	otion of Materia	ils, Special Marks, a	nd Exceptions	
Ī	No.	Туре	Quantity	Wt/Voi					
No	75	DM	15	P			Empty Drums		
									Maria de la companya
Ship	per :	Şouth	Çoast T	erminals	s (La Porte)	. 4	6 1 mm		_
Ship Per	per :	South JA N	Coast T	erminals	s (La Porte) Signature:		/L-	Date :/	2-3-0
Per		JAN	PUA	M	Signature:		/h-		
Per		JAN	PUA	M	7		11		2-3-07
Per Carr Per	ier <u>C</u> :	ES Em	Vironmer	M g シゾー Enviror	Signature: vices, Inc. Signature: nmental Service	es, Inc.	H	Date :	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Folder ID	: South Coast Terminals (La Po Empty Drums		22.1	
Date:	12/3/2007	Wanifest # :	54089	
t same	South Coast Terminals (La Porte)	the state of the s	54089	
Phone :	2818421285 CES Environymental Services	Consignee :	CES Environmental Service	es, inc.
Transport Signature	er:	Signature		
Begin Lo Finish Lo	Customer: 8.00	Begin Uni Finish Un Leave De		
Custome	er PO #:	Total Hours:	CES Unioac	The state of the s
Gross W Tare Wei	ght:		Odometer: 764 Odometer:764 es: 4	191 46 5
ljive: 1	Rosales, Candido	Tractor #: 290	to ano	
Signature :		- 247 - 247	hard the second	offinial formation on a security and the co-
	ts/Equipment :			
o maay hahaaday dhiindhada dhaaday dhaasa ahaa ahaa ahaa ahaa ahaa ahaa ah				



JOB INFORMATION PROFILE

Folder ID : South Coast T Empty Drums	Terminals (La Porte)				
Customer: South Coast	Terminals (La Porte)	Driver :	Rosales, Cand	<u>ido</u>	
Address: 10900 Strang	<u>ı Rd.</u>	Helper:			
City,State,Zip: La Porte TX,	<u>77571</u>	Date :	12/3/2007	Time: <u>0600</u>	
CES Contact :() -		Truck #	<u>290</u> T	Γrailer # <u>247</u>	
Job Description :					-
Pick up the following					
Recyclable to CES: BOL LINE 1: 75 empty drums					
ID #: 54089					
CUSTOMER INFORMATION	ON				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AFT	ER HOURS CONTA	ACT:	
Open :	Name:	Dan Pham	Name:	F F11111111111111111111111111111111111	
Close:	Number:	(281) 842-1286	Number:		
RECEIVING INFORMATIO	ON				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AFT	ER HOURS CONT	ACT:	
Open:	Name:		Name:	**************************************	
Close:	Number:		Number:		
PURCHASE ORDER NUMBER RE	OUIRED: YE	S NO			_
<u>IF YES, P.O. #:</u>			and the second s		
PPE REQUIRED: YES	□ NO	HACSC REQUIRE	D: YES	NO	
IF YES, WHAT?		IF YES, W	HAT?		
CAN CUSTOMER LOAD US:	YES NO	WASHOUT	ANTICIPATED:	YES	□ NO
ROPPER PUMP:	YES NO	BOX LINE	R REQUIRED	YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER				
BOX NUMBER:				-	
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	YES NO)	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES NO)	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDE	D: YES	□NO	
SIZE:					
Vambi		PALLET JACK NEEDE	D: YES	☐ NO	



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

COPY

Invoice

Date	Invoice #
11/21/2007	40281

Bill To: South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		LP3818	Net 30	Lal	Porte
Quantity	Description		Manifest #	Rate	Amount
75	10/8/07 Recycling of empty drums @ \$10.00 each	1	BOL 50638	10.00	750.0Ő
We appreci	ate your business!		Subtotal		\$750.00
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.0	0%)	\$0.00
	zed contract.		Total		\$750.00

247

CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

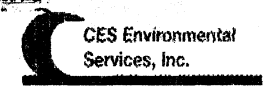
50638

413					
Fold	er ID :	South (Empty	Coaet Tern Drume	ninale (La	Porte)
Orig	jinal - Shij	pper P	rovided	Short Fo	orm Straight Bill of Lading - Not Negotiable - Domestic
SHI	PPED FF	ROM:			PCI Approval #'s:
Sou	ith Coast	Term	inais (L	a Porte	e) 11a)
109	00 Stran	g Rd.			116)
La	Porte , T	X 775	71		ftc)
(28	1) 842-12	285			11c)
said c carry goods any th betwe	carrier (the word to its unusual pli ; it is not of itself me interested in en shipper and c	carrier bei ace of deli fa contrac all or any carrier or li	ng understood very at said of t of carriage. of said propertermediary.	ed throughout destination, it it is multisally edy, final even	cept as noted (content and condition of packages unknown), martied, consigned, and destined as indicated below, which this as mesming any person or corporation authorized to be in possession of the property under the contract) agrees to for its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for a greed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party a service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract.
to Ship	pper or the "Bille tted to Shipper o	d to party	without prior	r written cons	the party are set forth in the governing contract with Stipper. No charges other than those contained therein may be billed sert of Stipper. The extra copy of this Bill of Lading, furnished at the time of stippners, must be attached to the freight bill be attached to the freight bill.
CO	NSIGNE	OT O	:		CARRIER:
CES	S Environ	ment:	al Servi	ices, In	c. CES Environmental Services, Inc.
490	4 Griggs	Rd.			4904 Griggs Rd.
Ηοι	ston , T)	< 7702	21		Houston, TX 77021
It is "ca interma forth or	erifer's or shippe odal Certificate: a n the face of this	er's weight All informa bill of ladi	." stion required ng. The ship	d by Federal per name he	If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1392 is set rain is the tendering party.
Haz	Containe	- 1	Total Quantity	Unit Wt/Vei	Description of Materials, Special Marks, and Exceptions
	No. 1	Гуре	a course à		
No	75	DM		P	Empty Drums

		·			
Per	: Cinq	ly W	itch	e [[Signature: Date: 10-8-07 vices, Inc.
	: By		Sillig	······	Signature: Brent Sittig: Date: 10/08/07
Rec	eiving Fa	cility	CES	Enviror	nmental Services, Inc.
Per	: 3A	<i>~</i>	BROU	لندر	Signature: Som Brace Date: 10.8-07

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road: Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 878-1878

Transportation Work Ticket

Folder ID:		st (South Coast-La lous Drums/Boxes		1
Date:	10/8/2007	an talah di daga samalah permejaran daga kempanyan pelak penjadi an pelamban penjadi an pelamban penjadi an pe	Manifest # :	002/59174/00459173
	South Coast T	erminals (La Porte	·)	,
Client:		_	Ticket :	50622
Phone:	2818421286		Consignee :	CES Environmental Services, Inc.
		ronmental Service		
Transporte	er://		ina. estem personalestes.	
Signature	(M	Uthole !	Signature	
Leave CE	S Yard :	7:30	LP35 Agrice At	Destination
Arrive At	Customer :	9:00	Begin Uni	loading:
Begin Loa	ading:	9:45	_ Finish Un	loading:
Finish Lo	ading:	10:35	Leave De	stination:
Leave Cu	stomer:	10:45	Arrive At	CES Yard: //5
Custome	er PO#:		Total Hours:	CES Univad:
Gross We	eight :		Ending C	Odometer :
Tare Weig	ght:	***	Begining	Odometer : 173/4
Net Weig	ht:		Total iMil	es:
Driver :	Sittig, Byent	1	Tractor # : 2000	Tote # :
Signature (Sitty (brent	Trailer # : 200 24	7 Box #
	<i>V</i>	,		
ob Comment	sÆquipment :			
······································	,	and the second s		
				* .
		*.	<i>Y</i>	
***************************************	and an experience of the second se	hardi, 1999 - Million British, kala 1990-lah 1990 kandidaran sarragat interdemik d		
White (C	ES Office)	Yellow (CES Offi	ce / Billing) Pink (GE	S Office / IFTA) Golden Rod (Customer)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax: (713) 676-167

Bill To:

South Coast Terminals

Attn: Accounts Payable

7401 Wallisville Houston, TX 77020

Invoice

Date	Invoice #
11/21/2007	40281

		P.O. No.	Terms	Terms Project		
		LP3818	Net 30	LaPorte		
Quantity	Description		Manifest #	Rate	Amount	
75	10/8/07 Recycling of empty drums @ \$10.00 each		BQL 50638	10.00	750.00	
ate Payme	ate your business! ont Policy: Any unpaid balances begining on the	30th day after the	Subtotal Sales Tax (8.	0%)	\$750.0 \$0.0	
	lue will accrue a per annum interest rate of 6%, was zed contract.	nless otherwise stated	Total		\$750.0	

CES Environmental Services, Inc.

COPY

Invoice

Date	Invoice #
3/31/2007	33643

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

South Coast Terminals

Attn: Accts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Project	
		LP3596	Net 30	-	
Quantity	Description		Manifest #	Rate	Amount
	3/29/07				
50	Recycling of empty drums @ \$10.00 each		BOL 38473	10.00	500.00
			·		
					••
	CES job #38473				
Ve annreci	ate your business!				
, c wp proce	· · · · · · · · · · · · · · · · · · ·		Subtotal		\$500.00
	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$0.00
	zed contract.		Total		\$500.00

CES Environmental Services, Inc.

Bill Of Lading #:

38473

Folder ID :

South Coast (South Coast-LaPorts)

Emply Drume

Original -- Shipper Provided Short Form Straight Bill of Lading -- Not Negotiable -- Domestic

SHIPPED FROM:

South Coast Terminals (La Porte) 11a) 10900 Strang Rd. 11b) La Porte, TX 77571 11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is matually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether

Intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390,540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz				Unit	Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	AA ELA OI			
No	50	on	35u	6 Each	(707NL OF 1750 LBS)	Empty Drums (bad)	•
No	٥		(23)	Each		Empty Drums (good)	

Shipper: South Coast Terminals (La Porte)

Signature :

Carrier CES Environmental Services, Inc.

Per: BRENT FERGUSON

Signature : (人)

Date: 3-29-07

Receiving Facility CES Environmental Services, Inc.

Signature :

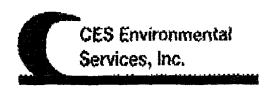
Date:

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

Transportation Work Ticket

Folder ID : South Coast (South Coast-LaPorte Non-hazardous Drums/Boxes	e)	
Date: 3/29/2007	_ Manifest # :	001398099 JJK
South Coast Terminals (La Porte) Client:	_ Ticket :	38467
Phone : 2818421286	Consignee :	CES Environmental Services, Inc.
Transporter :		
Signature V/V/a	Signature	
Leave CES Yard: 6:50 Am	Arrive At	Destination
Arrive At Customer : 1125 Am	Begin Un	
Begin Loading: 7:40 Am		iloading: Trailer
Finish Loading: 9520 AM		estination :
Leave Customer: 9540 Am	Arrive At	CES Yard: 10715Am
Customer PO #: Tota	il Hours:	CES Unload:
43596		
Gross Weight:	Ending (Odometer: 60,081
Tare Weight :		Odometer : <u>60,038</u>
Net Weight:	Total Mi	les: 43
Driver : Ferguson, Brent Tr	actor # : 288	Tote # :
Signature: W. But June T.	railer # : 🕶 <u>23</u>	O Box #:
)		
lob Comments/Equipment :		
	· · · · · · · · · · · · · · · · · · ·	
May 18 The Company of		



TO PY

Invoice

Date	Invoice #
11/22/2006	29694

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		LP 3514	Net 30		
Quantity	Description		Manifest #	Rate	Amount
22	11/7/06 Recycling of empty drums @ \$10.00 each		BOL 29907	10.00	220.00
	CES job# 29907				
We appreci	ate your business!		Subtotal		\$220.00
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%, u in a formalized contract.		Oth day after the less otherwise stated	Sales Tax (8.	Sales Tax (8.0%)	
			Total		\$220.00

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460

Fax: (713) 676-1676

Bill Of Lading #:

29907

PO# LP 3514

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic

SHIPPED FROM:

South Coast Terminals (La Porte) 11a)

10900 Strang Rd. 11b)

La Porte , TX 77571 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of fisely a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and isbelied and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

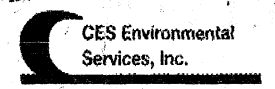
Interpropts Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermedal Safe Container Act of 1992 is set forth on the Place of this bill of lading. The shipper name herein is the tendering party.

Haz	Cont	ainer	Total	Unit	Description of Materials, Special Marks, and Exceptions
ľ	No.	Туре	Quantity	₩₩Vol	
No	22	DM		Each	Empty Drums
-		·	****	*******	
		-			
		-			
Ship					(La Porte)
Per	: 1	AND	MAN		Signature : 1/-07-0
		ľ			
Carr	ier 💍	ES Env	/ironmer	ital Sen	vices, Inc.
per	: IR	FS10	<u>1.5A1</u>	1Dets	Signature Luston Sandin Date: 11-07-0
Rec	eiving	Facili	y CES	Enviror	nmental Services, Inc.
	,	64 A	TIL	11	Signature: Date: //c 7/2

Yellow (Transporter Copy)

EPAHO029000367

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	11/6/2006	_ Manifest #:	
	South Coast Terminals (La Porte)	The state of the s	p.c.un
Client :			903 S Environmental Services, Inc.
Phone:	2818421286	Canaianas	ES ENVIRONMENTAL SELVICES, MC.
Shipper:	CES Environmental Services, Inc.	-	
Descriptio	n NH DER Carbon		
Signature	The	Signature	
Leave CE	· Hard to red from the first of the second state of the second se	Arrive At De	stination 1255
Arrive At		Begin Unioa	ding:
Begin Lo		Finish Unloa	ding:
Finish Lo	oading: <u>1205</u>	Leave Destir	nation:
Leave Cu	ustomer: 1238	Arrive At CE	S Yard:
Custome	er PO **	Il Hours:	CES Unload:
Gross W	leight:	Ending Odo	meter :
Tare Wei	ight:	Begining O	iometer :
Net Weig	jht:	Total Miles	D
Driver :	Resemblez Hais RESton SAnders Tr	actor # : 29\$	Tote # :
Signature/	Thother tanken I	railer # : <u>248</u>	Box # :
	ts/Equipment :		
,	ts/Equipment :	,	
,	rs/Equipment:	bo N	
,		60 N	
,		bo N	
,		be w	5
,		bs w	

CES Environmental · Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 @COPY

Invoice

Date	Invoice #	
9/14/2006	27412	

Bill To: South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pr	oject
		LP3026	Net 30	La	Porte
Quantity	Description		Manifest #	Rate	Amount
11	9/6/06 Recycling of empty drums @ \$10.00 each		BOL 26373	10.00	110.00
	CES job #26373				
We appreci	ate your business!		Subtotal		\$110.00
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%, in a formalized contract.			Sales Tax (7.	75%)	\$0.00
			Total		\$110.00

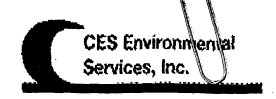
	Environmental Griggs Rd.	Services,	lpc F	Bill Of Lading #:	26373
	ston, TX 77021				
Offic	e: (713) 676-1	460	. 4		
	(713) 676-1676				
Orig	ginal – Shipper	Provided	Short For	n Straight Bill of Lading – Not Negotiable – Domes	tie
SH	IPPED FROM	A :			
Sou	uth Coast Te	rminals (i	.a Porte)	11a)	
	000 Strang R		ति। ह	11b)	
La Porte, TX 77571				11c)	
				11c)	
said of carry goods arry the between For parties to Ship	rainter (the word carrier to its unusual place of a git is not of itself a con me interessed in all or a en shipper and carrier syment: Charges to be i pper or the "Billed to" p	being understo- delivery at said tract of carriage any of said propo or intermediary. billed to Shipper arty without price	od throughout this destination, if on . It is vautually agenty, that every s or the "Billed to written consent	t as noted (content and condition of packages unknown), marked, consigned, and s as meaning any person or corporation authorized to be in possession of the pits route, otherwise to deliver to another carrier on the route to said destination. Typeed, as to each carrier of all or as to any said over all or any portion of said routervice to be performed hereunder shall be subject to all the terms and conditions party are set forth in the governing contract with Shipper. No charges other than to Shipper. The extra copy of this Bill of Lading, furnished at the time of shipper.	perty under the contract) agrees to his Bill of Lading is a receipt for to destination, and as to each party at contained in the applicable contract those contained therein may be billed
	NSIGNED TO		and sent to:	CARRIER:	
	S Environme		ices, Inc.	CES Environmental Services	. Inc.
	4 Griggs Rd		,	4904 Griggs Rd.	
Ηοι	ıston , TX 77	021		Houston, TX 77021	
Həz	Container	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exc	eptions
	No. Type			Sept. Dame	
No			Each	Empty Drums	
			;;		
· · ·		**************************************			
Ship	oper: South	Coast Te	erminals (La Porte)	
Per	: 55 M	- MA	<u>nn</u>	Signature: D	ate: 09/06/01
Carı	rier CES En	vironmer	ital Servi	ces, Inc.	
Per	: Luis C	Rosent)/z	Signature: $h \in \mathcal{N}$ D	ate: 9.6.06
				nental Services, Inc.	
	1 man	SMU C	A - N-1	Signature:	ate:09/06/0

Pink (Receiving Facility Copy)

White (Generator Return Copy)

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date:	9/6/2006	Manifest #:	
	South Coast Terminals (La Porte)		
Client:		Ticket : <u>26363</u>	
Phone:	2818421286	CES En	vironmental Services, Inc.
Shipper:	CES Environmental Services, Inc.		
Description	n NHHMDIRAGS NON HAZ	/HAZ / RECYCLABLE	Druns
Signature	41	Signature	
Leave CES	Yard: 10:30 Am	Arrive At Destin	ation Z
Arrive At C	Customer : 1/200 Am	Begin Unloading] :
Begin Load		Finish Unloading	g:
Finish Loa	ding: <u>/:30fm</u>	Leave Destination	on :
Leave Cust	tomer: <u>/:4spm</u>	Arrive At CES Y	ard: 2:30pm
		CES Unload:	
	ght :	Ending Odoma	
Tare Weigl	ht :	Begining Odor	meter : <u>6383</u>
	ht :		
Tare Weigh Net Weigh Driver :	ht:t: Luis Resendez	Begining Odor	meter : <u>6383</u>
Tare Weigh Net Weigh Driver :	ht:t: Luis Resendez	Begining Odor Total Miles :	meter : <u>6383</u> 37
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	ht:t: Luis Resendez	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez Luis Resendez S/Equipment:	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez Luis Resendez S/Equipment:	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez Luis Resendez S/Equipment:	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez Luis Resendez S/Equipment:	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez Luis Resendez S/Equipment:	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :
Tare Weigh Net Weigh Driver : _ Signature :	t: Luis Resendez Luis Resendez S/Equipment:	Begining Odor Total Miles : Tractor # : 291 Trailer # : 246	meter : <u>6383</u> <u>37</u> Tote # :



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
11/14/2005	20284

Bill To: South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pro	oject
	·		Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/24/05 Transportation services by CES (split with	n Red Oil drums)		75.00	75.00
	14% Fuel Surcharge	,		10.50	10.50
15	Recycling of 15 bad drums @ \$10.00 each	ı	BOL 15162	10.00	150.00
We apprecia	ate your business!		Subtotal		\$235.50
account is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sales Tax (7.	75%)	\$0.00
in a formali	zed contract.		Total	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$235.50

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 876-1678

Bill Of Lading #:

15162

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

South Coast Terminals (La Porte) 11a) 10900 Strang Rd. 11b) La Porte , TX 77571 11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriers it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Conta	iner	Total	Unit	Description of Materials, Special Marks, and Exceptions
f	No.	Туре	Quantity	WtVoi	
No	Z&	DM		Each	Empty Drums (Red Oil)
No	15	DM		Each	Empty Drums
Shij	per:_	South (Coast Te	erminals	(La Porte)
Shij Per	per :	South (hann	erminals	Signature: Date: 10/24/0
Per Can	:	ES En	h441 Vironmer	ntal Serv	Signature: Date: 10/24/o
Per Can	:	ES En	h441 Vironmer	ntal Serv	Signature: Date: 10/24/0
Per Can Per	rier Cl	ES En	NAAN vironmer	ntal Serv	Signature: Date: 10/24/o

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1469 Fax: (713) 676-1676

Date : 19/24/2005	Manifest # :	
South Coast Terminals (La	•	15162
Client : Phone : _2818421285		CES Environmental Services, Inc.
CES Environmental Service Shipper:	s, Inc	*
Description : Empty Drums		
Signature :	Signature :	-
Leave CES Yard : 9 15 1 7	Arrive A	it Destination :
Arrive At Customer: 9.45		In Unicading :
Begin Loading :		sh Unloading :
		_ , , , , , , , , , , , , , , , , , , ,
Finish Loading: 10:50 Leave Customer: 10:55	Arrive	At CES Yard: 11301
		- 2 Om
Gross Weight :		ng Odometer: <u>S&3927</u>
Tare Weight :	Begini	ng Odometer: Staff
Net Welght :		Total Miles: 32
Driver : Jose Ferrer	Tractor # : 277	Tote # :
Ignature: Jay Sie	Trailer # : 242- 74	
Job Comments : #	W 2753	
White (CES Office) Yellow (CE	ES Office / Billing) Pink (CE	S Office / IFTA) Golden Rod (Custom

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676



Invoice

Date	Invoice #
8/8/2005	18453

Bill To: South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		LP2709	Net 30		
Quantity	Description		Manifest #	Rate	Amount
109	7/20/05 Recycling of 109 bad drums @ \$10.00 eac	h	BOL12892	10.00	1,090.00
Ve appreci	ate your business!		Subtotal		\$1,090.00
ate Payme	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,	e 30th day after the unless otherwise stated	Sales Tax (7.7	75%)	\$0.00
	zed contract.		Total		\$1,090.00

P07591

CES Environmental Services. Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

12892

Original - Shipper	r Provided Short Forn	n Straight Bill of Lading	- Not Negotiable - Domestic
--------------------	-----------------------	---------------------------	-----------------------------

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

South Coast Terminals (La Porte)

10900 Strang Rd.

La Porte, TX 77571

11a)

11b)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said cerrier (the word cerrier being understood throughout this as meeting any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and cerrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

White (Generator Return Copy)

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and is belied and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

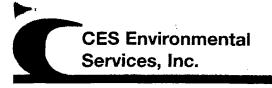
Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Cont	ainer	Total Quantity	Unit Wt/Voi	Description of Materials, Special Marks, and	Exceptions
	No.	Туре	Community	1000		
No	109	559	ĺ	Drums	Empty Drums	
	1	<u> </u>		•		racente matrial present et al montana e mant i anno anno anno anno anno anno anno an
e contrario.			No. 1.4 Millionia de Prindrico de Construiro		The second section of the section of the second section of the second section of the second section of the section of the second section of the sectio	<i></i>
Shij	pper:_	South/	Coast Te	rminals	(La Porte)	
Per		Z/AA		THE CHARLES AND ADDRESS. A	Signature: JAKI PRAM.	Date : 1/20/05
Car	rier C	ES En	vironmer	ıtal Şer	vices, Inc	
Per	·:	Bri	75.	Hig	Signature: Brent Sitting	Date: 7/20/05
Rec	elving	Facilit	y : CES	Enviro	nmental Services, Inc.	
					Signature: Loren Thoma	Date : 7-20-05

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
5/11/2005	17101



Bill To: South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

	!			<u> </u>	<u> </u>
		P.O. No.	Terms	Pr	oject
		LP2633	Net 30		
Quantity	Description		Manifest #	Rate	Amount
44	Recycling of 44 bad drums on 4/14/05 @	\$10.00 each	BOL 10262	10.00	440.00
We appreci	ate your business!		Subtotal	J	\$440.00
account is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (7	75%)	\$0.00
in a formali	zed contract.		Total		\$440.00

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1468 Fax: (713) 676-1676 Bill Of Lading #:

10262

PO# UP ? 6 33

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

South Coast Terminals (La Porte)
10900 Strang Rd.

La Porte, TX 77571

SHIP DATE: 4/14/2005

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destinad as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If in its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to sarry portion of said route to destination, and as to sech party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The autra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to.

CONSIGNED TO:

CES Environmental Service, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Service, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390,546 implementing the Intermodal Safe Combiner Act of 1992 is set forth on the face of this bit of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

laz	Conta	wer	Total Quantity	Unit WWVoi	Description of Materials, Spec	cial Marks, and Exceptions
	No.	Type				
No	34	DM		P	Emp	ty Drums
			againe de la communicación			
pgedance		~ ~~~		*		id dar proba industrial darken que de describa que e despe das lagrantes del mante tende antes en quanda apopular e quier, das
				*		
				١.		
Shli	oper: S	South	Coast Te	erminals	(La Porte)	
					Signature : // a	Date: 4/14/01
. •.	*	3-1				A
Car	rier CE	S En	vironmer	ntal Sen	rice, Inc.	11 11
	value y	Ver	+5	Hig	Signature: buch	they Date: 4/14/05
	•••					/. "
Rec	elving i	Facilit	y: CES	Enviror	mental Service, Inc.	
Pe	K N		in der sie de servicion est		Signature :	Date:

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
11/23/2004	14546

Bill To:

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

COPY

		P.O. No.	Terms	Proj	ect
		LP 2477	Net 30		
Quantity	Description		Manifest #	Rate	Amount
6	Recycling of Dow DER drums.		BOL 6572	10.00	60.00
23	Recycling of Phillip drums.		BOL 6572	10.00	230.00
	Transportation services by CES on 10/07/0 oil red drums).	4. (split cost w/TDI and		75.00	75.00
	5% Fuel Surcharge			3.75	3.75
				. }	
We apprec	iate your business!		Subtotal		\$368.75
	ent Policy: Any unpaid balances begining o due will accrue a per annum interest rate of		Sales Ta	x (7.75%)	\$0.00
	formalized contract.		Total:		\$368.75

PUH P2477

CES Enviromental Services, Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1466 Fax: (713) 676-1676

Bill Of Lading #:

6572

Original - Shipper	r Provided Short	Form Straight Bill of	Ladiny - No	t Negotiable – Domestic
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RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

South Coast Terminals (La Porte)

10900 Strang Rd. La Porte . TX 77571

The property described below, in apparent good order, succept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the world carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another corrier on the route to said destination. This fill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or set o any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and combiners contained in the applicable contract between shipper and carrier or intermediary.

For payment. Charges to be bified to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Loding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to.

CONSIGNED TO:

CES Environmental Service, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

SHIP DATE: 10/7/2004

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and tabeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to porte by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate. All information required by Fèderal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name havein is this tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Conti	iner	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	WWYOI	
No			23	Drum(s)	Regular Empty Drums (Phillip Down F)
programmer and	Sheethar Amount trader assistances		6_	* \ <u>\</u>	Regular Empty OFR Down (DOW DER)
Ship	ner :	South:	Coast Te	rminals	(La Porte)
	A				
Per	In.	112	ARAC	1629	Signature: And Aireld Date: 10.7-04
					rices, Inc
Per	Ro	IAND	0 Mo1	RAles	Signature: Folando Wal Date: 10-07-04
Rece	aiving	Facilit	y : CES	Environ	mental Service, Inc.
			_		Signature: Ry Date: 10/1/04
Mahibo	(Ganara	or Dahim	Canid	Vallou i	Transporter Const. Pink / Recaising Earlith Const. Colden Dot / Canarains 1st Const.

4904 Griggs Rd. Houston, TX 77921

Office: (713) 676-1460 Fax: (713) 676-1676

Date : 10/7/2004		Manifest # : 6571	
Client : Phone : _2818421285	Terminals (La Porte)	Ticket : 6571 CES Environm Consignee :	ental Service, Inc.
Shipper:	and the section of the control of the section of th		
Description : Empty Dr	ums		enematika di kapan mentu sukakan dan dan dan kapan kerana dan dan dan dan dan dan dan dan dan
Signature :	ook foreillaanse var ske voor skriege skriege overtraamska of er oak op foreillaanse overtraakse op skriege o	Signature :	
Leave CES Yard	: 9:15 AM	Arrive At Destination	
Arrive At Customer	: 9:40 Am	Begin Unioading	S STORY THE RESIDENCE OF THE STORY T
Begin Loading	: 10:00 AM	Finish Unloading	
Finish Loading	:11:00 AM	Leave Receiving Facility	# NETTONICOS CONTROL C
Leave Customer	:11:05+~	Arrive At CES Yard	: 11:35 Am
Gross Weight	Sandaran de la companya del companya de la companya del companya de la companya del la companya de la companya	Ending Odometer Begining Odometer	:128993
•	Photography and the control of the c		: 36
Driver : Rolando Mo	rales Tract	or # : 276 T	ote # :
ignature: \ Tolau	6 Morales Traile	er # : <u>217</u>	lox # :
Job Comments :	TRailer	4217 NO	ed.
Battery	(CHARGE	WaiTing	ON 117
			· Committee of the Comm
			and decomposing their general supposition and reading of the antimode recognition of the second seco
White (CES Office)	Yelkow (CES Office / Billing)	Pink (CES Office / IFTA)	Golden Flod (Customer



Print - Close Window

From: "Dan Pham" <danp@scterm.com>

To: cesenvironmental@yahoo.com

Subject: waste empty drums

Date: Thu, 7 Oct 2004 11:18:49 -0500

Matt.

This is a list of empty drums was pick up to day , would you break down on invoice

the in void so we can rebill back to customer ,Thanks :

23 Phillip drums
2 Dow TDI
6 Dow DER
26 Otel Oil red 55gl and 30gl
2 Octel oil red pail

Dan Pham. South Coast terminals Facility Superintendent. Off .281-842-1286 Fax .281-842-7235

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

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	v	0	• -	-
•	▾	•	J	J

Date	Invoice #
9/21/2004	13513

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020



		P.O. No.	Terms	Proj	ect
		LP 2430	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Transportation services by CES. (split cost pickup)	with oil red drum		75.00	75.00
	5% Fuel Surcharge			3.75	3.75
23	Recycling of empty plastic drums on 08/20/\$10.00 each.	/04. 23 drums @	BOL 5720	10.00	230.00
We appreciate your business! Subtotal Late Payment Policy: Any unpaid balances begining on the 30th day after the					\$308.75
account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.			Sales Tax	(7.75%)	\$0.00
			Total:		\$308.75

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 876-1676 Bill Of Lading #:

5720

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

SHIP DATE: 8/20/2004

South Coast Terminals (La Porte) 10900 Strang Rd.

La Porte , TX 77571

The property described below, in apparent good order, except as moted (content and contition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in presented in the property under the contract) agrees to carry to its unusual pixes of delivery at each destination. This this of Lading is a receipt for goods, it is not of itself a contract of contract in the multisty agreed, as to each carrier of all or as to any on all or any portion of said route to destination, and as to each party of any time whereasted in all or any of each property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and corner or infermediary.

For payment, Charges to be billed to Shipper or the "Billed to" party are set furth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be sitected to the freight bill submitted to Shipper or the "Billed to" party and sent to.

CONSIGNED TO:

CES Environmental Service, Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

The is to certify that the product stated below are properly classified, described, packaged, marked and tabeled and is in proper condition for transportation according to the oppicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the fall of Lexing shall state whether it is "carrier's or shipper's weight."

informedal Carlificate. All information required by Federal Highway Administration regulations at 49 CFR 390.549 implementing the Intermedal Safe Container Act of 1992 is set forth on the face of this bill of lading. The chipper name introducing party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz			Total	Unit	Description of Materials, Special Marks, and	Exceptions
	No.	Type	Quantity	Wit/Vol		
No	er andre e a comper e e en	n ergill om sy tropy med visible black of a mount	35	Drum(s)	Empty Oil Red Drums	(182431)
*********			23	i makin igiriykey da jig bakadirili para iki semu iki makin garaka	Empty Plastic	Dauns (1)2
		V rollingung/soldfi.religide		e de la companya de l		
•	~ \ -		·		(La Porte)	Date: 5/20/04
		1			Signature : The land and land	Date: 3103
Per					Signature: 200 En 110	Date: 8/Bc/0×
Rec	elving	Facili	Y: CES	Environ	fmental Service, Inc.	
Per	T.			/)//	Signature: De Carully	Date : 8/01/04
Morite	i (Canona	ter Gotaan	Ozná	Vollene (I nansperter Cens) Pink (Receiving Facility Cens)	Golden Rad (Generator 1st Cone)

EPAHO029000384

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date: 8/20/2004	Manifest # :	3201744
South Coast Terminals (La Porte) Client :		5719
Phone : 2818421285		Pollution Control Industries
CES Environmental Services, Inc Shipper:		THE REST OF THE PROPERTY OF TH
Description: MAA Consolidation and Dispos	sal on	
Signature :	Signature :). Takk tal deplayer in relative on interest yangan Ministrative on the particular and the second of
Leave GEE-Yard: 8:45-A2 Arrive At Customer: 9:30 A2	Arrive A	t Destination ;
Arrive At Customer: 9:30 12	Bea	in Unloading :
Begin Loading:/0.'00生	Finis	sh Unloading :
Finish Loading / 4	Leave Rece	
Leave Customer 2 08 P	Arrive	Iving Facility:
The same of the sa	Mindels.	The state of the s
		and the second s
Gross Weight:	Endi	ng Odometer : 158857
Tare Weight :	Begini	ng Odometer : 158845
Net Weight:		Total Miles:
Table and pade rather about the second of th	· · · · · · · · · · · · · · · · · · ·	
Driver : Joe Carrillo	Tractor # : 103	Tote # :
Signature : Sal (and 11)	Trailer # : 203	Box # :
7/9-		
Job Comments: 1015	70 ~ He/k	o production
Idahours Out of	35 Thum	· Min 23 Factory
HASTE Down It	The VAN	JAME PIN TO
35 Milhours to	Ba Ches	Lard'y
gastlennagen elle ammenen efterblimmen en en forten er ellem en		the and a state that we will applicate in the content of the conte
White (CES Office) Yellow (CES Office)	s / Billing) Pirie (CF	S Office / #TA) Golden Rock (Ouslander)

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
4/28/2004	11382

Bill To:

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Proj	ect
		LP-2288	Net 30	LaPorte	Facility
Quantity	Description		Manifest #	Rate	Amount
1	Transportation services by CES to pick up on 3/23/04.	empty drums and pails		100.00	100.00
10	Recycling of 10 bad drums @ \$10.00 per d	lrum.	BOL 3498	10.00	100.00
12	Recycling of 12 TDI drums @ \$10.00 per of	drum.	BOL 3498	10.00	120.00
7	Recycling of 7 empty ink pails @ \$10.00 p	er pail.	BOL 3498	10.00	70.00
	5% Fuel Surcharge			5.00	5.00
We apprec	iate your business!		Subtotal		\$395.00
is due will a	ent Policy: Any unpaid balances begining on the accrue a per annum interest rate of 6%, unless of		Sales Tax	x (7.75%)	\$0.00
formalized	contract.		Total:		\$395.00

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1469 Fax: (713) 676-1676

Date :	3/23/2004	Manifest #	3498	
Client :	South Coast Terminals (La Porte)			
Phone:	2818421285	TO MILE No. others arranger)	CES Environmental Services, Inc	
Shipper:	CES Environmental Services, Inc	•	Actividade (M. cara analy strend Bruge colored, an addition operation	
Description	n : Emply drums	opalisan product a popular program a patraje suggeste godin certifican com elemen	epperatural and a supple of the company of the comp	The state of the s
Signature	ud Fill 130 PM	Signature :	:	
LA Leave	es Yard: 1:30PM	Arrive A	t Destination:	4:00
Arrive At	Customer: 2:15 PE	<u></u> Beç	jin Unioading:	4:10/2
	In Loading: 2:30	Fini	sh Unloading :	4.45
Finis	th Loading: 3.15	Leave Rece	elving Facility:	4:08/2
Leave	Customer: 530 /2	Arrive	At CES Yard :	4:081
Ta	oss Weight : are Weight : Net Weight :	Begini	ing Odometer : ing Odometer : Total Miles :	381402
Driver :	Joe Carrillo	Tractor # : 272	Tote	B a management of the street o
Signature :	allements.	Traller # : 217	Вох	* *************************************
Job Comn	nents:	ryndawynt y dagad y ller y dawn yn ac ac feli ant driff had driff had dlaf fel da fel de fel de fel de fel da f Benne de fel da fel da fel de fel	tämpäärynäärin appellistää jalunnilla vain tääntiitää ja joitti tekkisten ja joitti tekkisten ja joitti tekkisten Tiitti talkistiin ja joittiin ja joitta vain talkistiin kaikistiin ja joittiin ja joittiin kaikistiin ja joitt	raskatika eta sanaka kundaria da kata kata kata kata kata kata kata
	nder, vargant Ab Se greggyeyerin il Belggerangar i Gerer unbahlangah inder (- direktin de Jahlan).			
A Ariter II	TS Chirch Vedenu ICSS Office	ma / Different Diede //S	De Patro I HTT 6.1	Anidan Bert (Contorn

ED# 2058

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77921 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

3498

Original -- Shipper Provided Short Form Straight Bill of Lading -- Not Negotiable -- Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

M: SHIP DATE: 3/23/2004

South Coast Terminals (La Porte) 10900 Strang Rd.

La Porte , TX 77571

W/M #AT-14222

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another course on the route to said destination. This Bill of Lading is a rockept for goods, it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed herounder shall be subject to all the terms and conditions contained in the applicable contract between altituder and carrier or intermediary.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, turnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are projectly classified, described, packaged, marked and isheled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermedal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.549 implementing the Intermedal Safe Container Act of 1992 is set forth on the face of this bill of fading. The shipper name herein is the tendering party

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Cont	winer	Total	Unit	Description of Materials, Special Marks, ar	nd Exceptions
-	No.	Туре	Quantity	WttVol		
Ne			22	Drum(s) Empty drums	331402
No		to the state of th	7	Pail(s)	Empty palls	
*******		the commence of the second	ness affinisses sentesens.	***************************************		MEN di Brista (i 1 mengania di 15 mengania) kecamatan di 15 mengania kecamatan di 15 mengania kecamatan di 15 m Tanggaran di 15 mengania di 15 mengania kecamatan di 15 men
******	دده منسب بدرست دده	n simoninano	ndens - erzi dell'integnità helic i colorigio	* complete comm	AND	
		South	Chaet Te	rminale	(La Porte)	
				amman	und Forte	inter-transaction of the Commission of the Commi
Per	<u>.</u>	My MA	14M	The Residence of State of Stat	Signature:	Date: 3/23/05
Can	ter C	ES En	vironmer	ıtal Sejv	vices, Inc	
Per	S	TE.	PAPA	>//(-	Signature: 30 Pull	Date : 3/23/04
			AE6			-7
Rec	ज्ञाता व	Facilin	y CES	Ellalid	imental Services, Inc	
Per	:	267	ARI	W/O	Signature: 9 / mg//	Date 3/23/04
	_		•	-		
					و بعد ودور سور د بمستور بنسو	

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
1/28/2004	10126

Bill To:

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020



		P.O. No.	Terms	Proj	ect
		LP 2209	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Transportation services by CES on 12/05/03	3.		100.00	100.00
	3% Fuel Surcharge			3.00	3.00
30	Rinsing, crushing and recycling of 30 empty	y drums @ \$10.00 each.		10.00	300.00
				-	
We apprec	iate your business!		Subtotal		\$403.00
s due will a	nt Policy: Any unpaid balances begining on the accrue a per annum interest rate of 6%, unless oth		Sales Tax	(7.75%)	\$0.00
formalized of	contract.		Total:		\$403.00

poss Al # od

· CES Environmental Services, inc

4904 Griggs Rd. Houslon, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

2250

Original - Shipper	Provided Short	Form Straight Bill o	of Ladino - Not	Negotiable -	Donnestic
and and another				Baimera	

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

South Coast Terminals 10900 Strang Rd. La Porte , TX 77571 SHIP DATE: 12/5/2003

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or expossion authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the treight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Chipment moves between to parts by a certier by water, the law requires that the Cill of Lading shall state whether it is "certier's or shipper's weight."

Intermodal Certificate: All Information required by Faderal I lighway Administration regulations at 40 CFR 300.54© implementing the Intermodal Safe Container Act of 1002 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Mail Bowman (713) 826-1329 or Sean Easton (713) 416-4180 CHEMITREC 800-424-9300 (24 HOURS)

Haz	Contr	einer	Total	Unit	Description of Materials, Special Mark	s, and Exceptions
	No.	Туре	Quantity	WtVol		
No —	30	DM		Drum(s)	Emply Druns	·
			:			
			COUST TE		Signature:	Date: 12/05/03
Can	rier <u>C</u>	ES Em	vironner	ital Serv	ices, Inc	
Per	: 7	UAN	m = 1-120	ou-	Signature:	Date: 12.5-03
Rec	alying,	Facilit	y : CES	Environ	mental Services, Inc	
Per	:	KV	- Mo	791	Signature: R	Date: 15/5/23
White	Genera	tor Return	Сору)	Yellow (Fransporter Copy) Pink (Receiving Facility Cop	y) Golden Rod (Generator 1st Copy)

CES Enviromental Services, inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date : 12/5/	2003	Manifest # :	3324144		
Sout	h Coast Terminals				
Client:		Ticket:	2246		
Phone: 2818421285		Camaiana	Pollution Control Industries		
	Environmental Services, Inc	-			
escription : <u>(R</u>	Q 1004 lbs) Hazardous waste	e, solids, n.o.s. (toluene	diisocyanate), 9, NA3077, PG III		
ignature :		Signature :			
Leave CES	SYard: 8:30 Am tomer: 9:15 Am	Arrive A	t Destination : 2:30		
Arrive At Cus	tomer: 9:15 A/m	Beg	in Unioading :		
	pading:		sh Unioading :		
Finish Loading: Leave Customer: // S		Leave Receiving Facility: 3:45			
		Arrive At CES Yard :			
Gross V	Veight :	Endi	ng Odometer : <u>56528</u> ng Odometer : <u>565178</u>		
Tare V	Neight :	Begini	ng Odometer : <u>565128</u>		
Net \	Neight :		Total Miles: 106		
	Mendoza	Tractor # : 275	Tote # :		
Driver : Juan					
Driver : Juan			Box # ·		
			Box # :		
ignature :			Box #:		
ignature :			Box #:		
Driver : Juan Ignature : Job Comment			Box #:		
ignature :			Box #:		

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Houston, TX 77020

Invoice

Date	Invoice #
10/13/2003	8909

Bill To:	
South Coast Terminals	
Attn: Accounts Payable	
7401 Wallisville Rd.	



		P.O. No.	Terms	Proje	ect
		LP-1941	Net 30	LaPo	rte
Quantity	Description		Manifest #	Rate	Amount
27	Recycling of 27 regular empty drums on 9/2 drum.	22/03 @ \$10.00 per	BOL 1458	10.00	270.00
2.25	Transportation services by CES. ***NO C	HARGE***		0.00	0.00
We appre	ciate your business!		Subtotal		\$270.00
s due will	ent Policy: Any unpaid balances begining on the accrue a per annum interest rate of 6%, unless of	30th day after the account	Sales Tax	x (7.75%)	\$0.00
formalized	contract.		Total:		\$270.00

CES Environmental Services. Inc Bill Of Lading #: 1458 4904 Griggs Rd. Houston, TX 77021 PO# LP1941 Office: (713) 676-1468 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. SHIPPED FROM: SHIP DATE: 9/22/2003 South Coast Terminals 10900 Strang Rd. La Porte , TX 77571 The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below. which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under this contract) agrees to carry to its unusual place of delivery at said destination, if on its routs, otherwise to deliver to another carrier on the routs to said destination. This Bill of Lading is a receipt for goods; it is not ut itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary. For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attacted to the freight bill submitted to Shipper or the "Billed to" party and sent to: **CARRIER:** CONSIGNED TO: CES Environmental Services, Inc. CES Environmental Services, Inc. 4904 Griggs Rd. 4904 Griggs Rd. Houston, TX 77021 Houston, TX 77021 This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipmant moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight." Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390 545 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party. FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 CHEMTREC 800-424-9300 (24 HOURS) Container Total Description of Materials, Special Marks, and Exceptions Haz Unit Quantity WtVol No. Type **Empty Drums** No Drum(s) Shipper: South Coast Terminals Signature: CES Environmental Services, Inc Signature :

White (Generator Return Copy)

Per:

Yellow (Transporter Copy)

Signature:

Receiving Facility: CES Environmental Services, Inc.

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Date:

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

DATE: 09-22-63	MANIFEST #:
CLIENT: SOUTH COMST	DESCRIPTION:
PHONE:	
SHIPPER:	TICKET #:
	CONSGNEE: ES
SIGNATURE:	SIGNATURE:
1200 pu LEAVE COS YARD	ARRIVE AT DESTINATION
2:00 pm ARRIVE AT CUSTOMER	BEGIN UNLOADING
2-35pm BEGIN LOADING	FINISH UNLOADING
2-45pm FINISH LOADING	$2-50_{\text{fm}}$ Leave receiving facility
250 ga LEAVE CUSTOMER	3-15 _{fa} ARRIVE AT CES YARD
2.25	
GROSS WEIGHT	ENDING ODOMETER
TARE WEIGHT	BEGINNING ODOMETER
NET WEIGHT	TOTAL MILES
DRIVER NAME: To 120 Lollo Rele	TRACTOR #: 276TOTE #:
SIGNATURE To land Monal	TRAILER #: 2/2 BOX #:
JOB COMMENTS:	

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
4/17/2003	6768

Bill To:

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020



		P.O. No.	Terms	Pro	ect
		LP-1793	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Transportation by CES on 3/20/03. (National picked up with other empties).	NO CHARGE since		0.00	0.00
12	Recycling of 12 TDI empty drums pic drums @ \$10.00 per drum.	ked up on 3/20/03. 12		10.00	120.00
2	Recycling of 2 Acetone empty drums drums @ \$10.00 per drum.	picked up on 3/20/03. 2		10.00	20.00
3	Recycling of 3 DER empty drums picturums @ \$10.00 per drum.	ked up on 3/20/03. 3		10.00	30.00
1	Recycling of 1 Oil Red empty drum p drum @ \$10.00 per drum.	icked up on 3/20/03. 1		10.00	10.00
	Sales Tax			8.25%	0.00
:					
We apprec	iate your business!		Total:		\$180.00

Late Payment Policy: Any unpaid balances after 60 days will accrue a monthly interest rate of 1.5%.

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

134

PO# LP 1793

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

A ...

SHIPPED FROM:

South Coast Terminals 10900 Strang Rd.

La Porte . TX 77571

SHIP DATE: 3/18/2003

DELIVERY DATE: 3/18/2003

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shall be subject to all the terms and conditions contained in the

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental Services. Inc.

4904 Griggs Rd.

Houston, TX 77021

CARRIER:

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Combiner Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 CHEMITREC 806-424-9300 (24 HOURS)

	ackage Quantity	Package Type	Description of Material	s, Special Marks, and Exceptions	Ship Weight
Vo	_	Drums	Empty Dr	ums (Contained TDI)	
	15	222			<u> </u>
			<u> </u>	14%	
	7	132	ACETONE	FLADIA	
	3	259	JER ENDI	<u>y</u>	
	Y	30g	oil RED FA	APTY	
		~		Gross Weight :	
				Tare Weight :	*4,
				Net Weight:	
	_	erette Manat T	Farminale	· · · · · · · · · · · · · · · · · · ·	
Shi	pper : 🖻	outh Coast	Criminals	Carrier : CES Environmental S	
1		NY WAC		Per :	
X:	Date :_	812 y	03	Date: 3-20-03 /	
Sig	nature	: 27/1	a	Signature: un 2 2 2	1 (all 1929)
	White (Ge		Yellow (Receiving Facility)	Pink (Transporter) G	olden Rod (Generator)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston. TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation	Work	Ticket
----------------	-------------	---------------

Date : 3/18/2003	Manifest # :	N/A			
South Coast Terminals Client: Phone: 2818421285 CES Environmental Services, Inc	Consignee :	134 CES Environmental	Services, Inc		
Shipper:					
Signature : State :	Signature :	<u> </u>			
Start Leave CES Yard : 12:00 Pm	Arrive At	t Destination :			
Arrive At Customer: 12:45		in Unicading :	· ·		
Begin Loading: / 15	Finis	sh Unioading :	1		
Finish Loading: 2: 15 Pm	Leave Rece	Leave Receiving Facility :			
Leave Customer: 3/00 /~	Arrive At CES Yard :				
Gross Weight : Tare Weight : Net Weight :	Beginir	ng Odometer : ng Odometer : Total Miles :	522019		
Driver: Juan Mendoza	Tractor # : 275	Tote #	2		
Ignature: Jun Mendor	Trailer # : 211	Box #			
Job Comments: <u>UN Load</u>	EEMPty (DRUMS AT	C.E.S YAR		
White (CES Office) Yellow (CES Office)	e / Billing) Pink (CE	S Office / IFTA)	Golden Rod (Customer)		

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
12/10/2002	5337

Bill To:

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020



		P.O. No.	Terms	Proje	ect
		LP 1677	Net 30		
Quantity	Description		Manifest #	Rate	Amount
9	Recycling of DER empty drums picked drums @ \$10.00 per drum.	l up on 11/20/02. 9		10.00	90.00
4	Transportation services by CES on 11/ \$100 00 per load.	/20/02: 1 load @		- 100.0 0	100.00
	Sales Tax			8.25%	0.00
We apprec	iate your business!		Total:		-\$190.0 0

Late Payment Policy: Any unpaid balances after 60 days will accrue a monthly interest rate of 2%.

\$90.00

THIS S	HIPP	ING ORDER must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon, and retained by the Agent.	•		Shipp	er's No
Carrier's					Carrie	er's No.
		o the classifications and tariffs in effect on the date of the issue of this Bill of lading,		r .		
at	Ly	10 1 TX (Date) 11-20-02	FROM	onth	coast	Jermiteds
throughout thi or routes, or of said route Bill of Ladin Shipper hereb and the said terr	s contract s contract within to to destir g set for y certifies ns and con	below, in apparent good order, except as noted (contents and condition of contents of packages as meaning any person or corporation in possession of the property under the contract) as the territory of its highway operations, otherwise to deliver to another carrier on the route to ation, and as to each party at any time interested in all or any of said property, that every that; he is familiar with all the terms and conditions of the said bill of lading, including littons are hereby agreed to by the shipper and accepted for himself and his assigns.	grees to carry to its usual plasaid destination. It is mutuall plasaid destination. It is mutuall service to be performed hereun rail-water shipment, or (2) in those on the back thereof, set	and destined as a ace of delivery at y agreed, as to der shall be subje the applicable mo forth in the clas	said destination, sach carrier of all ect to all the terms tor carrier classification or tariff	sant company (tile worth company being understood in form its own rathroad, water line, highway rou or any of said property over all or any portics and conditions of the Uniform Domestic Straig atton or tariff if this is a motor carrier shipmer which governs the transportation of this shipmer
		(Mail or	street address for purposes of notif	fication only.)		Subject to Section 7 of conditions, if this ship ment is to be delivered to the consignee without recourse on the consignor, the consignor sha
Destination		on Delivery Shipments, the letters "COD" must appear before consignee's name or as otherwise provided Street				The carrier shall not make delivery of the shipment without payment of freight and a other lawful charges.
			State			
Route		Aduless * Aduless *			· •	(Ct., C., C., C., C., C., C., C., C., C., C
Delivering	n Carri	er C = J Car or)	(Signature of consignor.) C. O. D. Charges to be
		ery \$And Remit to			in en	Paid by ☐ Shipper ☐ Consignee
		Street	City		State	If charges are to be prepaid, write of stamp here, "To be Prepaid."
No. Packages	H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	"Weight (Subject to Correction)	Class or Rate	Check Column	
(3)		DER empty Drums				Received \$ to apply
		Po# 4 1677				in prepayment of the charges on the property described hereon.
						Agent or Cashier
						Per
	1		<u> </u>	<u> </u>		Charges Advanced:
		And the second of the second o				\$
	-			<u> </u>		t "The fibre containers used for this shipme conform to the specifications set forth in the
						conform to the specifications set forth in the box maker's certificate thereon, and all oth requirements of Rule 41 of the Uniform Freig Classification and Rule 5 of the National Mote Freight Classification.
		ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or ship tapened on value, shippers are required to state specifically in writing the agreed or declared value of the propert water than the property is the post water than the property of the property of the property of the property proceeding.	per's weight. y.	nêr.		rreight Classification. † Shipper's imprint in lieu of stamp; not a pa of bill of lading approved by the Intersta Commerce Commission.

Shipper, Per_

Agent must detach and retain this Shipping Order and must sign the Original Bill of Lading.

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Transportation // orn Trener	
Date: 1 - 20 - 02	Manifest #:
Client: SOUTH COAST	Description:
Phone:	
Shipper:	Ticket #:
Signature:	Consignee: Waste Mugut ATAS CO CITA
	Signature:
2:15 PM Leave CES Yard	4.25 Arrive At Destination
3 500 PM Arrive At Customer	Begin Unloading
3 10 fu Begin Loading	5-05p Finish Unloading
3-25 γ ₄ Finish Loading	5-15ph Leave Receiving Facility
3545 pu Leave Customer	6 -00 Ph Arrive At CES Yard
9 dross Weight	Ending Odometer
Tare Weight	Beginning Odometer
Net Weight	Total Miles
Driver Name: No lando Morales	Tractor #: 276 Tote #:
Signature: Tolando Moral	Trailer #: Box #:
Job Comments:	

CES Driver * Polarion *

CES Environmental Services, Inc.

Service Request Form

South coast		•	After
Customer: (La Ponte)	Date: 11-20-02	Time:	Cultitream
Contact: OAN Phon	Plant: Co Port	Phone:	281-842-12
Called In By: DAN Phan	CES Contact/Phone:	matt	
	t .	ş.	
Job Description:	ER 2		
- Pick up	Dr empty doms		
and	bring LOCES		
			i
	<u> </u>		
			
	÷		
Equipment Needed/Miscel	laneous Information:		
			· · · · · · · · · · · · · · · · · · ·
		······································	

CES Environmental

3901 Trailmobile Dr. Houston, TX 77013 713-676-1460 713-676-1676 fax

Invoice

DATE	INVOICE#
6/20/2002	4028

BILL TO

South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020



P.O. NO.	TERMS	PROJECT			
LP 1563	Net 30				

QUANTITY	DESCRIPTION		RATE	AMOUNT
22	Disposal of 22 regular empty drums on 05/06/02. 22 drums @ each.	\$10.00	10.00	220.00
1	Transportation services by CES on 05/06/02.		100.00	100.00
	Sales Tax		8.25%	0.00
We appreciat	e your business!	Total		\$320.00

Late Payment Policy: Any unpaid balances after 60 days will accrue a monthly interest rate of 2%.

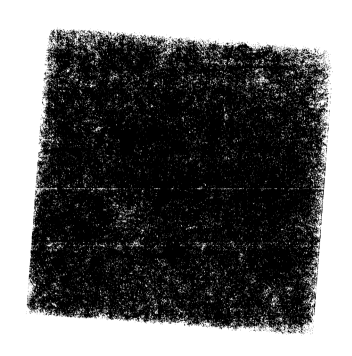
CES Environmental Services, Inc. 3901 Trailmobile Houston, TX 77013

D. ()	MANIFEST #: 50L
CLIENT: Southerst Terminals	DESCRIPTION: empty dry
PHONE:	
SHIPPER:	CONSIGNEE: CES
SIGNATURE:	SIGNATURE:
LEAVE CES YARD 130 ARRIVE AT CUSTOMER 15 BEGIN LOADING	ARRIVE AT DESTINATION BEGIN UNLOADING FINISH UNLOADING LEAVE RECEIVING FACILITY ARRIVE AT CES YARD
GROSS WEIGHT TARE WEIGHT NET WEIGHT	284 112345 ENDING ODOMETER 112245 BEGINNING ODOMETER 39 TOTAL MILES
DRIVER: ANDY Allison SIGNATURE: Ondy allow	TRACTOR #: 10 (TRAILER #: 202
JOB COMMENTS:	

5-6-02 (S.C.
Approx. 27
compties
A
CES

Shipper's No.	

Carrier's Na			<u></u>		····		<u> </u>	·		Carrie	er's No.	
					the issue of this B		FR	ΟM <i>_</i>	outh coo	ut Ter	muals	
the property describroughout this co- or routes, on mo- of said route to Bill of Lading se Shipper hereby ce- and the said terms an	ontract as a period destination, et forth (1) ertifies that ad conditions a	in apparent good of the property of the proper	order, except as or corporation ty operations, oth rty at any time eight Classification all the terms the shipper and acc	in possession or increase to delive interested in all on in effect on and conditions of epted for himself and	and condition of co f the property under or to another carrier or any of said pr the date hereof, if of the said bill of id his assigns.	ontents of package er the contract) of r on the route to roperty, that every this is a rail of lading, including	es unknown), n agrees to carr to said destina y service to be or rail-water sh those on the	parked, consigned y to its usual icon. It is mutu performed here ipment, or (2) i back thereof, s	, and destined as si place of delivery a ally agreed, as to conder shall be subj in the applicable mo set forth in the cla	hown below, which t said destination, each carrier of all ect to all the terms stor carrier classifice ssification or tariff	said company (the word of on its own railroad, wor any of said property and conditions of the Ution or tariff if this is a which governs the transpo	ompany being understood rater line, highway route over all or any portion inform Domestic Straight i motor carrier shipment ortation of this shipment
		ivery Shipments, the	S Chi	Jihon m	entul nsignee's name or as	(Mail o	r street address	for purposes of n	otification only.)		Subject to Section 7 o ment is to be delivered recourse on the consig sign the following statement: The carrier shall not	f conditions, if this ship to the consignee withou nor, the consignor shal make delivery of this
Destination_		CET E	hura	menta	CStreet_	340	1 Tro	drobit	e 0	City	shipment without paym other lawful charges.	ent of freight and all
Route			_County		. De	elivery ddress ★				Zip	(Signature	of consignor.)
Deliverina C	arrier	CES	Env	,	•	• • •		•	Vo		C. O. D. Charge	
					And F						Paid by	☐ Consignee
			Stree	t				City		State	If charges are to stamp here, "To be Pro	be prepaid, write o epaid."
No. Packages	1.M.	Kind of F	Package, Descripti	on of Articles, Spe	cial Marks, and Excep	ptions	۰۷	reight (Subject o Correction)	Class or Rate	Check Column		
2		Empty (South	Dri wast R	egular	Gnoti	(روح					Received S in prepayment of t property described hereo	
)		-			Agent Per (The signature here ackn the amount prepaid.)	or Cashier owledges only
		PO	-# (440	 						Charges Advanced: \$	s used for this shipmer
*If the shipmen! may	ves between ty	to ports by a carrier by	water, the law requi	res that the bill of l	ading shall state whethe	er it is carrier's or shi	inner's weight.	<u></u> _			box maker's certificate requirements of Rule 4 Classification and Rule Freight Classification."	ications set forth in the thereon, and all other of the Uniform Freigh 5 of the National Moto tieu of stamp; not a par
NOTE — Where the	rate is depend	ent on value, shippers a	ire required to state	specifically in writi	ng the agreed or declar pper to be not excee	ed value of the prope	erty.		per		of bill of lading ap Commerce Commission.	proved by the Interstat
Permanent post address of shipp	i-office				Shipper, Per	54	No		Part	Ces	5 2 71/02	Agen
address of stillt	pei,								1 2/1 1/2			



CES Environmental Services, Inc. 3901 Trailmobile Houston, TX 77013

Transportation Work Ticket

DATE: <u>03-05-02</u> CLIENT: SOUTH COOST TERM.	MANIFEST #: DESCRIPTION:
PHONE:SHIPPER:	TICKET #: CONSIGNEE:
SIGNATURE:	SIGNATURE:
LEAVE CES YARD 9:15 AM ARRIVE AT CUSTOMER 9:30 AM BEGIN LOADING 12:30 PM FINISHED LOADING 12:35 PM LEAVE CUSTOMER 1:15 PM ARRIVE AT CES	ARRIVE AT DESTINATION BEGIN UNLOADING FINISH UNLOADING LEAVE RECEIVING FACILITY ARRIVE AT CES YARD
GROSS WEIGHT TARE WEIGHT NET WEIGHT	388038 ENDING ODOMETER 387987 BEGINNING ODOMETER 5 L TOTAL MILES
DRIVER: Rolando Morales SIGNATURE: Holando Wordly	TRACTOR #: $\frac{271}{211}$
JOB COMMENTS:	

CES Driver: * Rolando *

CES Environmental Services, Inc.

Service Request Form

Customer: Terminals Date: 3-5-02 Time: 8:00 a.m.
Contact: On Phan Plant: 10900 Strong RPhone: 281-842-1286
Called In By: Dan Pham CES Contact/Phone: 2017 Met
Job Description: * Note: South coast will let you provide a helper
- Pick up Approx. 65 TO I emptics Note exact
- Approx. 15 Pentane emptios & Bills of Ladi
- Approx. 20 Reguler empties and get. P.O. fo
each Bill .
- Bring Back to CES shop, rinse Barrels
and Crush and put in scrap
metal bin
* Joe to Helpout *
Equipment Needed/Miscellaneous Information:

CES Environmental Services, Inc.

Invoice

3901 Trailmobile Dr. Houston, TX 77013 713-676-1460 713-676-1676 fax

DATE	INVOICE #
9/19/2001	2746

PROJECT

BILL TO	
South Coast Terminals	
Attn: Accounts Payable	
7401 Wallisville Rd.	
Houston, TX 77020	
Houston, TX 77020	



TERMS

			Net 30		
QUANTITY	DESCRIPTION		RATE		AMOUNT
1	Transportation fee to pickup 69 drums from So	outh Coast on 08/14	/01.	0.00	100.00
30	Disposal of 30 bad drums @ \$10.00 each.			0.00	300.00
	Sales Tax			8.25%	0.00
				; 	
We appreciate	your business!		Total		\$400.00

P.O. NO.

STRAIGHT B	ILL OF LADIN	G- SHORT FORM	ORIGINAL - NOT	NEGOTIABLE		Shippe	er's No.
Carrier's Name:	CES E	Environme	ntal Sen	lices In	10	Carrie	r's No.
.10900	Strangk	tariffs in effect on the date of the issue	1410)	_FROM SC	outhco	oast	Terminals
the property described by throughout this contract or routes, or within the of said route to destina Bill of Lading set forth Shipper hereby certifies and the said terms and condi	elow, in apparent (gdod of as meaning any person e territory of its highway tion, and as to each part (1) in the Uniform Frethat he is familiar with tions are hereby agreed to by t	rder, except as noted (contents and condition or corporation in possession of the properations, otherwise to deliver to anot type at any time interested in all or any light Classification in effect on the date all the terms and conditions of the sai he shipper and accepted for himself and his assign	cion of contents of packages to perty under the contract) agricher carrier on the route to of said property, that every so hereof, if this is a rail or rail of lading, including the said.	inknown), marked, consigned, ies to carry to its usual said destination. It is mutual cryice to be performed here ail-water shipment, or (2) is ose on the back thereof, s	and destined as she place of delivery at illy agreed, as to e- under shall be subje- to the applicable mot et forth in the class	own below, which s said destination, if ach carrier of all ct to all the terms or carrier classificat sification or tariff	aid company (the word company being understood on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight ion or tariff if this is a motor carier shipment, which governs the transportation of this shipment,
Consigned TO on Collect On Collec	CES E	on VIIOn Men-	(Mail or st	reet address for purposes of no	7013	City	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Route		(★To be filled in	Address * only when shipper desires and go	overning tariffs provide for deliv	ery thereat.)	$\overline{}$	(Signature of consignor.)
Delivering Carrie					lo	كــــا	C. O. D. Charges to be Paid by Shipper Consignee
	Ψ	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of P	ackage, Description of Articles, Special Marks,	and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
	Empt.	Metal Dru	oms				Received S to apply in prepayment of the charges on the property described hereon.
	# Den	ane (good)=	39				Agent or Cashier
							Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
*If the shipment moves betw NOTE — Where the rate is d	veen two ports by a carrier by lependent on value, shippers a	water, the law requires that the bill of lading shall e required to state specifically in writing the agre	state whether it is carrier's or shippped ed or declared value of the property	r's weight.			5
Th		aborana i Garilla atata di baraha abbaraha ba				I	Commerce Commission.

The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding

Permanent post-office address of shipper,

EPAHO029000411

Per

8/14 CES to Ax Burbanrel Burbanrel

~30 TDI empties ~16-18 pentane empties



Burbank Barrel & Drum, Inc.

NEW AND RECONDITIONED STEEL DRUMS 1402 Clinton Dr. • P.O. Box 234
Galena Park, Texas 77547
Phone: 713-675-0941 • Fax: 713-451-8474

RECEIVING REPORT
Date 3/14 206/
RECEIVED FROM C. L. S
SHIPPED FROM Same
DELIVERED BY Same
☐ FREIGHT ☐ EXPRESS ☐ PARCEL POST ☐ DELIVERED ☐ PICK UP ☐ CHARGES PAID
STEEL DRUMS
T.H. #1
18 T.H. #2
T.H. LINED
T.H. CHAINER
17 T.H. CUT OUT ROSALS
O.H. REG.
O.H. 17-H
POLY-GOOD
POLY-JUNK
HEAVY-RETURNED TO CUSTOMER
34 OTHER
727 SIII 211
x
ranto de la composição de La composição
REMARKS

PECENANG 1
RECEIVING CLERK REV. 12/00 CLERK

CES Environmental Services, Inc. 3901 Trailmobile Houston, TX 77013

Transportation Work Ticket

DATE: 8-14-01	MANIFEST #:
CLIENT: SOUTH COAST	DESCRIPTION:
PHONE:	TICKET #:
SHIPPER:	CONSIGNEE:
SIGNATURE:	SIGNATURE:
8:05 Am LEAVE CES YARD 9:00 Am ARRIVE AT CUSTOMER 9:15 Am BEGIN LOADING	// 20 Am ARRIVE AT DESTINATION // 25Am BEGIN UNLOADING // 40Am FINISH UNLOADING // 50 Am LEAVE RECEIVING FACILITY
ID SEAM FINISHED LOADING D SEAM LEAVE CUSTOMER	1.404m ARRIVE AT CES YARD
GROSS WEIGHT TARE WEIGHT NET WEIGHT	89295 ENDING ODOMETER 89209 BEGINNING ODOMETER TOTAL MILES
DRIVER: L. Momas SIGNATURE:	TRACTOR #:
JOB COMMENTS: - 2 LOADS -	
30 TDI prum Bad	

CES Environmental Services, Inc.

Invoice

3901 Trailmobile Dr. Houston, TX 77013 713-676-1460 713-676-1676 fax

DATE	INVOICE #			
6/19/2001	2383			

PROJECT

BILL TO	
South Coast Terminals	
Attn: Accounts Payable	
7401 Wallisville Rd.	
Houston, TX 77020	



TERMS

			Net 30	
QUANTITY	DESCRIPTION		RATE	AMOUNT
22	Disposal of 22 bad drums @ 10.00 each on 06	5/12/01	10	0.00 220.00
	Transportation fee to pickup 48 drums from Se	outh Coast on 06/12	/01. 100	0.00
	Sales Tax			8.25% 0.00
We appreciate	your business!		Total	\$320.00

P.O. NO.

Ole france and a N.L.		
Shipper's No.		

Carrier's Name	: CES BNU)RON to the classifications and tariffs in effect on the date of the is	MEATAL			Carrie	r's No.
RECEIVED, subject	to the classifications and tariffs in effect on the date of the is	sue of this Bill of lading,	EDOM 57	111/40	en A ST	- TERMINA
the property describe throughout this cont or routes, or within of said route to dest Bill of Lading set fo Shipper hereby certif and the said terms at	d below, in apparent good order, except as noted (contents and coract as meaning any person or corporation in possession of the the territory of its highway operations, otherwise to deliver to ination, and as to each party at any time interested in all or arch (1) in the Uniform Freight Classification in effect on the dates that he is familiar with all the terms and conditions of the lad conditions are hereby agreed to by the shipper and accepted for	dition of contents of packages unk property under the contract) agree mother carrier on the route to say of said property, that every serve hereof, if this is a rail or rail-wasid bill of lading, including those himself and his assigns.	nown), marked, consigned, a ses to carry to its usual pl id destination. It is mutual ice to be performed hereun rater shipment, or (2) in the on the back thereof, set f	and destined as sho ace of delivery at lly agreed, as to e der shall be subjec ee applicable motoo orth in the classif	wn below, which sa said destination, it ach carrier of all it to all the terms r carrier classificat ication or tariff wh	id company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight ion or tariff if this is a motor carrier shipment, iich governs the transportation of this shipment,
Consigned TC	ct on Delivery Shipments, the letters "COD" must appear before consigned SOI TRAILMOBILE	Mail or street Street Delivery Address Mail or street	am 430, Sec. 1. State State	ification only.)	City	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Delivering Carr		in only when shipper desires and gove Car or Ve		1.2"	2	(Signature of consignor.) C. O. D. Charges to be
ŭ	very \$					Paid by ☐ Shipper ☐ Consignee
	Street		City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Ma	ks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
48	EMPTY METUL	DRUM5	1700			Received 8 to apply in prepayment of the charges on the property described hereon.
	- 22 TOI (God) - 26 Rentone					Agent or Cashier
						(The signature here acknowledges only the amount prepaid) Charges Advanced:
		A. L.D.				t "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
	es between two ports by a carrier by water, the law requires that ate is dependent on value, shippers are required to state specifical red value of the property is hereby specifically stated by the s		or it is carriers or snippers	per	·	† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
500	HCOASTShipp	er, Per	m			Agent
Permanent post-off address of shipper,		1/6-17	01	Per		
		ĺ				

Shipper's	No.	 	

Camers Nan	ne.				Carrie	I S INU.
		ariffs in effect on the date of the issue of this Bill of lading,			- " - "	
at_3901	Trailma sihe	Dr. (Date) 6 -13-01	FROM C	55 EX	Wiron	mental
the property describ throughout this or or routes, or within of said route to de Bill of Lading set Shipper hereby cert and the said terms and	bed below, in apparent good or made as in the territory of its highway estination, and as to each part forth (1) in the Uniform Frei tifies that he is familiar with conditions are hereby agreed to by the	(Date) (D	s unknown), marked, consigned, grees to carry to its usual ple said destination. It is mutually service to be performed hereun rail-water shipment, or (2) in those on the back thereof, set	and destined as shale of delivery at a greed, as to e der shall be subjet the applicable mo forth in the class	own below, which said destination, ach carrier of all ct to all the terms tor carrier classifica sification or tariff	said company (the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned T	n CES	(Mail or ters "COD" must appear before consignee's name or as otherwise provided	street address for purposes of notif	ication only.)		Subject to Section / of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall
On Co Destination	sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.					
Route		County Galena lake Address *			Zip	
		(* to be tilled in only when shipper desires and				(Signature of consignor.)
Delivering Ca	arrier <u>CE3</u>	Car or	r Vehicle Initials and No)		C. O. D. Charges to be
Collect on De	elivery \$	And Remit to				Paid by ☐ Shipper ☐ Consignee
		Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages H.M	M. Kind of Pa	ckage, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
48	Empt	y drums				Received S to apply in prepayment of the charges on the property described hereon.
						Agent or Cashier
						Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
						\$
						box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor Freight Classification."
		ater, the law requires that the bill of lading shall state whether it is carrier's or ship required to state specifically in writing the agreed or declared value of the proper by specifically stated by the shipper to be not exceeding	pper's weight. rty.	per		† Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
		Shipper, Per				Agent
Permanent post-o address of shippe				Per		
			\mathcal{J}			

	Carbon, and retained by the Agent.		Shipper's No			
Carrier's Name	· ·			Carrie	r's No.	
	to the classifications and tariffs in effect on the date of the issue of this Bill of lading,					
at 3700 the property described throughout this observer or routes, or of said route to dest Bill of Lading set fo Shipper hereby certificand the said terms and co	below, in apparent good order, except as noted (contents and condition of contents of packages of the property under the contract) age of the property under the contract) age of the property of its lightway operations, otherwise to deliver to another carrier on the route to maintain, and as to each party at any time interested in all or any of said property, that every orth (1) in the Uniform Freight Classification in effect on the date hereof, if this is a rail or es that he is familiar with all the terms and conditions of the said bill of lading, including inditions are hereby agreed to by the shipper and accepted for himself and his assigns.	unknown), marked, consigned, rees to carry to its usual ph said destination. It is mutuall service to be performed hereur ail-water shipment, or (2) in those on the back thereof, set	and destined as shace of delivery at y agreed, as to eder shall be subjethe applicable mot forth in the clas	own below, which said destination, i ach carrier of all ct to all the terms for carrier classification or tariff	aid company (the word company being understood fon its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight ition or tairlif if this is a motor carrier shipment, which governs the transportation of this shipment,	
_	(Mail or storm Delivery Shipments, the letters "COD" must appear before consigned's name or as otherwise provided it	street address for purposes of noti	fication only.)		Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this	
	shipment without payment of freight and all other lawful charges.					
Route	County Galensey Address *	State 7>	(-	Zip		
	(★To be filled in only when shipper desires and		-		(Signature of consignor.)	
Delivering Car	rier <u>CES</u> Car or	Vehicle Initials and No)		C. O. D. Charges to be Paid by	
Collect on Deli	very \$And Remit to			<u></u>	☐ Shipper ☐ Consignee	
	Street	City		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."	
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column		
48	Empty drums				Received \$	
		_			Agent or Cashier	
					Per (The signature here acknowledges only the amount prepaid.) Charges 'Advanced:	
					† "The fibre containers used for this shipment	
					conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor	
NOTE — Where the rate	etween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or ship is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the propert of value of the property is hereby specifically stated by the shipper to be not exceeding	per's weight. y.	per		Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.	
Permanent post-off address of shipper,				this Shipping	nust detach and retain I Order and must sign Bill of Lading.	
accross of simples					 	

a copy or duplicate, covering the property named herein, and is intended solely for filing or record.			Shipper's No		
Carrier's Name:				Carrie	r's No
RECEIVED, subject to the	classifications and tariffs in effect on the date of the issue of this Bill of lading,			-	
at the property described below, throughout this centract as a for routes, or flotted fast errof said route to destination, Bill of Lading set forth (1) Shipper hereby certifies that and the said terms and conditions s	in apparent good order, except as noted (contents and condition of contents of package regaining any person or corporation in possession of the property under the contract) and as it each party at any time interested in all or any of said property, that a every in the Uniform Prelight Classification in effect on the data hereof, if this is a rail or it is familiar with the property of the said bill of lading, including are breeby agreed to by the shipper and accepted for himself and his assigns.	FROM s unknown), marked, consigned, grees to carry to its usual pl said destination. It is mutual service to be performed hereur rail-water shipment, or (2) in those on the back thereof, set	and destined as shace of delivery at y agreed, as to eder shall be subjethe applicable mo forth in the class	own below, which said destination, i ach carrier of all ct to all the terms for carrier classifica sification or tariff	said company the word company being understood f on its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment which governs the transportation of this shipment
	(Mail or	street address for purposes of noti	fication only.)		Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all
Destination	Street	Inland,	~6	City	shipment without payment of freight and al other lawful charges.
	County County Street County Address ★ (*To be filled in only when shipper desires and	State	€	Zip	
	(★To be filled in only when shipper desires and	governing tariffs provide for deliver	y thereat.)		(Signature of consignor.)
Delivering Carrier	Car o	r Vehicle Initials and No	0		C. O. D. Charges to be Paid by Shipper Consignee
	Street	City		State	If charges are to be prepaid, write o stamp here, "To be Prepaid."
No. Packages H.M.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
48	Empty drums				Received S to apply in prepayment of the charges on the property described hereon.
					Agent or Cashier
				,	Per (The signature here acknowledges only the amount prepaid.) Charges Advanced:
					·\$
					f "The fibre containers used for this shipmen conform to the specifications set forth in the box maker's certificate thereou, and all other requirements of Rule 41 of the Uniform Freigh Classification and Rule 5 of the National Moto Freight Classification."
=	wo ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shi dent on value, shippers are required to state specifically in writing the agreed or declared value of the prope of the property is hereby specifically stated by the shipper to be not exceeding	pper's weight. rty.	per		reagnt Classification. † Shipper's imprint in lieu of stamp; not a par of bill of lading approved by the Interstate Commerce Commission.
	Shipper, Per				Agen
Permanent post-office			1 _		



Burbank Barrel & Drum, Inc.

NEW AND RECONDITIONED STEEL DRUMS 1402 Clinton Dr. • P.O. Box 234 Galena Park, Texas 77547 Phone: 713-675-0941 • Fax: 713-451-8474

RECEIVING REPORT
Date 6 3 200/
RECEIVED FROM £5
SHIPPED FROM
DELIVERED BY
☐ FREIGHT ☐ EXPRESS ☐ PARCEL POST ☐ DELIVERED ☐ PICK UP ☐ CHARGES PAID
STEEL DRUMS (1)
T.H. #1
<u>99</u> T.H. #2
T.H. LINED
T.H. CHAINER
O.H. REG.
O.H. 17-H
POLY-GOOD
POLY-JUNK
HEAVY-RETURNED TO CUSTOMER
20 OTHER JOIL SS GOL
- CITIZIT (
x
REMARKS
,
RECEIVING CLERK PEY 12/00

CES Environmental Services, Inc.

Invoice

PROJECT

3901 Trailmobile Dr. Houston, TX 77013 713-676-1460 713-676-1676 fax

DATE	INVOICE #
3/22/2001	2059

BILL TO	
South Coast Terminals	
Attn: Travis Perry	
7401 Wallisville Rd.	
Houston, TX 77020	
,	



TERMS

		LP 1242	Net 30		
QUANTITY	DESCRIPTION		RATE	AN	IOUNT
1	Transportation fee to pickup 42 drums from So	outhCoast on 02/16	/01.	0.00	100.00
5	Disposal of 5 bad drums @ \$10.00 each on 02	/16/01.	1	0.00	50.00
	Sales Tax			8.25%	0.00
We appreciate	your business!		Total		\$150.00

P.O. NO.

PURCHASE ORDER

SOUTH COAST TERMINALS, INC.

7401 Wallisville Road

Houston, TX 77020 (713) 672-2401

L						
101	PELIVERY DATE SHI	P VIA	F.O.B.	TERMS	LP 12	
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		White - ACCOUNTIN	G Yellow - SRIGINATOR'S			4

SALES ORDER

201503

	0		CUSTOMER ORDER	NO.	8/2/00
SOLD TO:	<u>/</u>	11 /1-	st Terminals SHIP TO:		
-XH	U-	M COA	st Elminals	· · · · · · · · · · · · · · · · · · ·	
		<u> </u>			
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CASH CI	HARG	E C.O.D.	MDSE, RET'D. PAID OUT TERMS - SHIP VIA	F.O.B. POINT	
QUANTITY		STOCK NO.	DESCRIPTION	UNIT PRICE	AMOUNT
	1		Picked up 33 empty Steel drum - deliver to CES for disposal		
	2	4 (A) 14 (A)	Steel drum - deline		
	3		to CES for disposal		100.00
	4				
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	6				
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AUTHORIZED SIGNATURE	1 '	<u> </u>		TOTAL	
SIGNATURE	# 42°			IOIAL	100.00

		Carri	er <i>C</i> E :	≤ Agent	's No.
RECEIVE, subject to the classifications and tariffs in effect on the date of the issue of this	s Shipping C	Order,			
		SOUTHCO			
the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, cons of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway ro of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of sai the conditions on back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns.	ute or routes, or wi	thin the territory of its highway operations, o	otherwise to deliver to a	nother carrier on the	e route to said destination. It is mutually agreed, as to each carrie
Consigned to CES ENUIRO MILLOT	714		or street addre	ess of consig	gnee-For purposes of notification only.)
Destination <u>パのクラフカル</u>	Sta	te of	. Zip Code		County of
Routing	Deli Car	ivering rier		Vehicle or Car II	nitial <u>/2/</u> No
Collect On Delivery \$ and remit to:					C. O. D. charge Shipper [to be paid by Consignee [
Street		City		_State	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the fol-
No. Packages Description of Articles, Special Marks, and Exceptions		*Weight (Sub. to Cor.)	Class or Rate	Check Column	lowing statements:
33 EMPTY STREEL DRUM.	5	1700			The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. (Signature of Consignor.) If charges are to be prepaid, write or stamp here, "TO BE PREPAID."
		·			Received \$ to apply to prepayment of the charges on the property described hereon. Agent or Cashier
			1		Per
"If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state on value, shippers are required to state specifically in writing the agreed or declared value of the property.	whether it is "c	arrier's or shipper's weight." NOTE	E-Where the rate	s dependent	Charges Advanced:
The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding		per			\$
South Cotist Shipper, Per	HH.	DAHM -	-		nd retain this Shipping Order
Permanent post-office address of shipper,		· ·			

(This Bill of Lading is to be signed by the shipper and agent of the carrier issuing same.)

PURCHASE ORDER

SOUTH COAST TERMINALS, INC.

7401 Wallisville Road Houston, TX 77020 (713) 672-2401

and the state of t

TO	SHIP TO		
·	CES.		
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DATE	DELIVERY DATE SHIP VIA F.O.B. TERMS		ORDER NO.
7/24		LP 116	
QUANTITY.	DESCRIPTION	Y	AMOUNT
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	White - ACCOUNTING Yellow ORIGINATOR'S FILE		
PURCHA	SER:SUPERVISOR:PROJECT:_		
	REBILL:		

SALES ORDER

330434 SHOW THIS NUMBER ON INVOICE, PACKING LIST, LABELS

								cus	TOMER ORDER N	Ю.		DATE	<u> </u>
SOLD TO:								SHIP	TO:	0		X-7 00	
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										J			
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AUTHOR SIGNATU	IZED IRE		X.							TOTA	AL	100	00
Adams	8100												

Trans/100 Recycling of dreim drums good N/C.

Travis

ADAMS BUSINESS FORMS 9013 (3-PART FORM)

This Shipping Order Must be legibly filled in, in Ink, in Indelible Pencil, or in Carbon and retained by the Agent.

Shipper's #	
 Agent's No.	

			Carrier C & J Agent's No.						
RECEIVE at	, subject to the classifications and tariffs in effect on the dat A PORTE	e of the issue of this Shipping O	500771	COAST	TBRM				
of the property u of all or any of s	cribed below, in apparent good order, except as noted (contents and condition of contents of pa under the contract) agrees to carry to its usual place of dishery at said destination, if on its own said property over all or any portion of said most of destination, and as the each party at any find table hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns	kages unknown) marked, consigned and destined a railroad, water line, highway route or routes, or with e interested in all or any of said property, that eve	nin the territory of its highway operations, of	erwise to deliver to another carrier on t	he route to said destination. It is mutually agreed, as to each carrie				
Consi	gned to CES ENUIR	OMENTA	(Mail	or street address of cons	igneeFor purposes of notification only.				
Destin	nation HOUSTOW	Stat	te of TX	Zip Code 725	County of				
Routin		Deli Car	vering CES	Vehicle or Car	InitialNo				
Collect \$	On Delivery and remit to:				C. O. D. charge Shipper [to be paid by Consignee [
	St	reet	City	State	Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the fol-				
No. Packages	Description of Articles, Special Marks, and E	xceptions	*Weight (Sub. to Cor.)	Class Check or Rate Column	lowing statements: The carrier shall not make delivery of				
48	EMPTY STEEL DR	JUS	2,000		this shipment without payment of freigh and all other lawful charges.				
					(Signature of Consignor.) If charges are to be prepaid, write o stamp here, "TO BE PREPAID."				
					Received \$to apply to prepayment of the charges on the property described hereon.				
					Agent or Cashier Per				
on value, shippo	nt moves between two ports by a carrier by water, the law requires that the ters are required to state specifically in writing the agreed or declared value of the declared value of the property is hereby tated by the shipper to be not exceeding	he property. A A A A A A A A A A A A A	per	୮ Agent must detach :	Charges Advanced: \$ and retain this Shipping Order				
	Shipp	er, Per		and must sign t	he Original Bill of Lading.				

(This Bill of Lading is to be signed by the shipper and agent of the carrier issuing same.)

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Quotation

For: Mr. Daryl Poe South Coast Terminals Phone: (713) 671-5405 Fax: (713) 676-0323	Date: May 13, 2004
Description of work to be performed: CES Environmental Services, Inc. will provide transportatio RCRA empty TDI drums from the LaPorte, TX facility. The this service:	• • • • • • • • • • • • • • • • • • • •
☐ Transportation and recycling of RCRA empty drums @	\$10.00 per drum
**Note: The pricing listed in this quotation is not inclusive of fuel surcharges, is valid for 90 days from the date list proper waste classification. If you have any question please feel free to contact me at (713) 826-1329. The Environmental Services, Inc.	sted above and is contingent upon ns or require additional information
Sincerely,	
mark Som	
Matt Bowman-President CES Environmental Services, Inc.	
Acceptance Signature:	Date:

SOUTH COAST TR 10900 Strang RD . LAPORTE TX 77051. Phone: OFF: 281-842-1286 CG. 281-639 -2305 Fax: 281-842-7235



To:	MA	T BOWMAN	From:	DAN C PHAM	
Fax:	713-	676-1876	Date:	01/07/05	
Phone			Pages	: 1	
Re:			CC:		
☑ Urg	ent	☐ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
•Comn	nents				

Matt .

The attach is the MSDS of new product , would you take a look , and let us know what is the cost to send out the empty residue drums.

Thanks danp@ sctem.com



MATERIAL SAFETY DATA SHEET

Section 1 : Chemical Product & Company Identification

Chemical Product Name

: Tetra N-Butyl Jao-Propyl Titanate

Trade Name

: Insocat BIPT

Manufacturer's name

; Intec Polymers Ltd.

Address

: 406 Raheja chambers, Nariman Point, Mumbai 400021, India.

Emergency Phone No.

: -91 22 2 285 0956

Emergency Fax No.

: -91 22 2 285 2870

Chemirec - Emergency Tel. No.

: +1 800 424 9300 (USA - 24 HRS)

International Emergency Tel No.

: +1 702 527 3887 (USA - 24 HRS)

Section 2: Composition / Information on Ingredients.

Substance / Mixture

; Substance

Chemical Name

2-Propanoi

: Tetra N-Butyl Iso-Propyl Titanate

CAS Registry No.

: 00546-68-9

Mazardous Ingradiant(s) Tetra iso-Propyl Titanate % (w/w)

>98 <1

<1

000546-88-9 092045-53-9

Hexaues

110-54-3

CAS No

Section 3 : Hazarda Identification.

Major Health Hazards: Harmful if swallowed. Risk of serious damage to eyes.

Physical Hazards : Flammable.

Potential Health Effects : tritiating to respiratory system and skin. Vapours may cause drowsiness and dizziness.

This data sheet is based on a consideration of the properties of the constituents.

Section 4: First Aid Mansures

Eye: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Removal of any precipitated solids from the eye must only be attempted by a qualified medical person.

Skin : Wash immediately with soap and water using a brush to remove any precipitated solids.

Inhaletion: Remove patient from exposure. Apply satisficial respiration if breathing has ceased or shows signs of falling. Obtain medical attention.

Ingestion: Do not induce vomiting. Wash out mouth with water and give 200-300 mt. of water to drink. Call a physician immediately.

Funther Medical Treatment: Symptomatic treatment and supportive therapy as indicated,

Section 5 : Fire Fighting Measures

Fire & Explosion Hazards : Flammable. Keep fire exposed containers cool by spraying with water.

Specific Hazards with regard to fire fighting measures: Keep fire exposed containers cool by apraying with water. A self-contained breathing apparatus and full protective clothing must be worn in fire conditions.

Extinguishing Media: Alcohol-realistant foam. Do not use water jet.

Section 6 : Accidental Release Measures

Eliminate sources of ignition. Evacuate the area. Provided it is safe to do so, locate the source of the leak. Ensure suitable personal protection (including respiratory protection) during removal of spillages. Do not allow product to enter drains, sewers or watercourses. Contain spillages with sand, earth or any suitable adservent material. Transfer to a lidded container for disposal. Wash the spillage area with water.

Section 7: Handling and Storage

Handling: Do not breathe vapour. Avoid contact with skin and eyes. Provide adequate ventilation. All electrical equipment must be adequately flame-proofed. When using do not eat, drink or smoke, Weigh out / use in dry atmosphere. Wash hands and exposed skin after use.

Storage ; Keep away from sources of Ignition - No Smoking, Avoid Ingress of moisture by keeping containers properly sealed when not in use.

Storage temperature : Keep only in original containers not exceeding 40°C.

Storage Life: 1 year (in the original unopened sales container).

Saction 6 : Exposure Control / Personal Protection

Gloves Respiratory (Specify) : Polyvinyi chloride

Eyas

Ordinary mask.

Clothing

: Salety glasses : Protective clothing

Footwear (Specify)

: PVC shoes.

Engineering Controls

; Adequate ventilation or airy workshop.

els.SaqdabaM

Page 1 of 2

Rev. No. 1 Date: 24/05/2002



MATERIAL SAFETY DATA SHEET INSOCAT BIPT

Section 9 : Physical And Chemical Properties

Physical State ; Slightly Viscous Liquid. ; Pale yellow calcur.

Colour & appearance

: 312°C Bailing point

Solubility in water at 20°C : Not soluble, gets rapidly hydrolysed

in the form of precipitate.

Odgyr threshold(PPM) · Alcohol like : 0.990 - 1.001 Specific Gravity

Vapour density (Air=1) : N.A.

Freezing point °C : 40°C

Flash point ; 40°C The flash point is lowered by

exposure to remospheric moisture which chuses hydrolysis of this product,

Reaction liberates n-butanol.

Section 10 ; Stability and Reactivity

Hazardous Reactions : No specific conditions to avoid. Hazardous polymerisation will not occur.

Mazardous Decomposition Product(s): Reaction with water (maisture) produces n-butanot, When heated to decomposition hydrocarbons, carbon monoxide. carbon dioxide may be produced.

Section 11: Toxicological Information

inhalation; The vapour has anesthetic properties & when inhaled at concentrations above the occupational exposure limit, it may cause headache, fatigue, dizziness, incoordination and loss of consciousness.

Skin contact : May cause skin initation. Repeated or prolonged contact may cause datating of the skin resulting in dryness, cracking and dermatitis.

Eve contact : Risk of serious damage to eyes.

Ingestion : Harmful if swallowed. Ingestion may cause irritation of the gastrointestinal tract. Oral Median Lethal Dose 9n-butanol) 790mg/kg (rat), May cause headacha, nausea & vomiting. Adverse effects similar to inhelation will occur. Consumption of alcohol increases toxic effect.

Long Term Exposure : This majorial has been in use for many years with no evidence of adverse effects.

Section 12 : Ecological Information

Environmental Fate and Distribution: The product hydrolyses in water to give n-butanol & polymeric fitanium compounds and eventually titanium dioxide.

Butanul is soluble in water and has low potential for bioaccumulation.

Persistence and Degradation : There is evidence of rapid hydrolysis in water.

Toxicity : Accidental discharge into water systems is likely to be hazardous to aquatic life.

Effection Effluent Treatment : No information available.

Section 13 : Disposal Consideration

The only suitable method for disposal of waste products is by controlled incineration in a furnace, which should be carried our by authorised waste disposal contractors. Emptied drums will contain vapour and/or product residues. All hazard procautions on this data sheet should be observed when handling the emptiod container. Waste drums should not be reused, but or walded and ahould only be disposed via authorised waste disposal contractors.

Section 14: Transport Information

U.N. No. : 1993 U.N. Packing Group : 111 Air - IATA Ciasa : 3 San - IMDG Class : 3.3 IMDG Code Page : 3345

Marine Poliulant ; Not Classified as a Marine Pollutant

Proper Shipping Name : Flammable Liquid N.O.S. (Tetra N-bulyl Isp-Propyl Titanete)

Section 15: Regulatory Information

Classification : Flammable, Harmful and Irritant

Section 16 : Other Information

The information and recommendations in this publication are, to the best of our knowledge, information and belief, accurate at the time of publication. Nothing herein is to be construed as a warranty, express or otherwise, in all cases, it is the responsibility of the user to determine the applicability of such Information or the suitability of any products for their own particular purpose,

It is the policy of inted Polymers Ltd. to update this information regularly. You are therefore advised to check that this sheet is the most recent issue.

Madebios2 sta

Dags 2 41 2

TOTAL P.03



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 3/27/2007

Dear Darryl Poe

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # 2127

Generator: South Coast Terminals (La Porte)

Address: 10900 Strang Rd.

La Porte, TX 77571

Waste Information

Name of Waste: Empty drums TCEQ Waste Code #: Recycle

Container Type:

Detailed Description of Process Generating Waste:

Empty drums from various operations

Color: varies

Odor: none

pH: na

Physical State:

Incompatibilities: none

Safety Related Data/Special Handling:

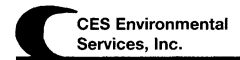
none

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.



4904 Griggs Road

Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

http://www.cesenvironmental.com TCEQ Industrial Solid Waste Permit No: 30948

U.S. EPA ID No: TXD008950461

ISWR No: 30900

SECTION 1: General Company: Address: City, State, Zip: Contact: Phone No: 24/hr Phone:	SONTH CON 10900 Stre LoPorte, T Dan Phan			Forena
U.S. EPA I.D. No: State I.D.	74.2 98161 3.771	NA NA	SIC Code:	NA NA
SECTION 2: Billing Company:	South Coast			
Address:	7401 well's	· U lhe		
City, State, Zip:	Mouston, TX			
Contact:		Title:	`	
Phone No:		Fax No:		
SECTION 3: Genera	al Description of the \	<u>Vaste</u>		
Name of Waste:	mply Am	•		
Detailed Description	of Process Generating	g Waste: Emply	drun fr	om various operations
				·
Physical State:	Liquid Liquid	☐ Sludge	Powder	
	Solid	Filter Cake	Combination	1
	→			•
Color: Von es	Od	or: _ nan		
Specific Gravity (wat	er=1): MA	Density: _^l\square lbs/ga	1	
J (, <u> </u>			
Layers:	Single-phase	☐ Multi-phase		
Container Type:	∑ Drum	☐ Tote	☐ Truck	Other (explain)
Container Size:	55			
Container Size.				
Frequency: Number of Units (cor	☐ Weekly	Monthly Other:	Quarterly	☐ Yearly
· ·				
Texas State Waste Co	ode No:	+ - Recycle		
Proper U.S. DOT Shi	pping Name:	Emety	dom.	
Class: NA	UN/NA:		PC.	NA RQ: NA
Flash Point		Reactive Sulfides	Reactive Cy	(O P %
Oil&Grease //_mg/l	TOC MM_mg/l	Zinc Mmg/l	Coppermg/I	Nickel mg/l

SECTION 4: Physical and Chemical Data

Concentration	Units
Ranges are acceptable	or %
100	070
	
	-
	Ranges are acceptable

SECTION	5:	Safety	Related	Data
DECTION	•	Daices:		Data

If the handling of this waste requires the use of special protective equipment, please explain.

1 mg

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package.

SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

None

SECTION 8: Generator's Knowledge Documentation

Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge:

TCLP Metals:	\mathcal{L}
TCLP Volatiles:	<u> </u>
TCLP Semi-Volatiles:	10
Reactivity:	<u> </u>
Corrosivity:	
Ignitability:	

Authorized Signature: NA

SECTION 9: Generator's Certification

The information contained herein is based on generator knowledge and/or \square analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.

- for Mdf Bounce Date: 3-26-07

Printed Name/ Little:	
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
	Process Facility Information:
Compliance Officer: Robbanithanger	
Date: 3-27-07 Approved Rejected	DE A
7127	REC
Approval Number: Z127	
	f .

SECTION 10: Waste Receipt Classification Under 40 CFR 437 Is this material a wastewater or wastewater sludge? YES If 'Yes', complete this section. PLEASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE. Metals Subcategory: Subpart A Spent electroplating baths and/or sludges Metal finishing rinse water and sludges Chromate wastes Air pollution control blow down water and sludges Spent anodizing solutions Incineration wastewaters Waste liquid mercury Cyanide-containing wastes greater than 136 mg/l Waste acids and bases with or without metals Cleaning, rinsing, and surface preparation solutions from electroplating or phosphating operations Vibratory deburring wastewater Alkaline and acid solutions used to clean metal parts or equipment Oils Subcategory: Subpart B Used oils Oil-water emulsions or mixtures Lubricants Coolants Contaminated groundwater clean-up from petroleum sources Used petroleum products Oil spill clean-up Bilge water Rinse/wash waters from petroleum sources Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory: Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources

(1)	If the w	aste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)		aste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess alues listed below, the waste should be classified in the metals subcategory.
		m: 0.2 mg/L
		um: 8.9 mg/L
		4.9 mg/L
	Nickel:	37.5 mg/L
(3)		aste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or bove any of the values listed above, the waste should be classified in the organics subcategory.
		Metals Subcategory
		Oils Subcategory

SECTION 11: Additional Instructions

Organics Subcategory

If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.

2

TELEVISION

以通过是实际

WEBS Haz Carbon Boxes

34

FPAH0000000

See Sample Invoice (under P & L sheet)				
P.O. Required: 4% City of Houston Fee:	Y DN	Fuel Surcharge: 4-hr Minimum:	V Y	□ N □ N
	Jol	Estimate		
	Item		CES Cost	Customer
Transportation - CES	.			\$300.
	Fuel su	ırcharge		Curr
FS - Job materials:	Empty Cubic yard	box w/liner		\$67.50
Disposal - Waste Mgmt			\$37. yd	\$60.
	Wast	e fees	\$6. ton	
PO# LP353; TRANS	160	rad 40 FSC		300. 48.
DISNOSO CES 140				360
Sale & Cubic 1				405.
The grane	Sole	Tax 2753		<i>3</i> 2.
	(uu)	8%		
/				1145
PO# 3557 TPAM-	1/10Ad OFSC Id475 DERI 4d Boxw/Ive			3000
018/050 1- 01	14178 0-0	00N- 5011		1200
CALO A PUNIC	ud Payrollian	5		237
stant more	ya soxu ruu	105 O EY		200
	SHIO 1	#K 8-W		1 0 10
				1013.
				_
				-

SEE SAMPLE Shuoice on how Lo Davoice (prod) Dan Pham Str 45-04 Southcoas, AS OF 4-19-04 Charge 67.50 + Ongayland loves Weiner

Need Po# NOT in C.O.H. Expense Item **Estimated Cost** Cost to Customer Disposal - W/m \$ 37. yd \$60. yd \$ G.TON WASTE FEES \$ 300. Load TRAMS. CES 1.75% \$6750 each 7 as of 4.19.04 FS JOB Materials - Gaylord BoxEs w/ liners PO# LP 2527 TRANS-CES (Split w/DER RAGS) 150.00 890 Fuel Surcharge 12.00 DER Spent CARbon &cv 210.00 360.00 21.30 TOED Fee. 405.00 T FS: Job MATERIALS 6 GAYLOID BOX W/ 1: ners 7.75% tAX 31.39 958.39 231.30 727.09 4-1405 TRANS-CES (SPIHW/DER RAGS) 100.00 890 Full Surcharge 7.20 8.00 Disposal - W/M DERSport carbon 8 cylor TCEQ Fee 280.00 480.00 16.92 8 GAYLORD BX W/ lines 540.00 FS-Job Moderial: Sales Tax 304,12 865.73 PO# LP 2708 TRANS- CES (278) 4hu 300.00 7-20 820 Firel Surphe 24.00 DISPOSAL- CES 9 Cu yd Boves 540.00 9 boves w/ linear FS- Jos Malorials 607.50 T Sale Tax 47.08 1518.58

yd 3 TON 3; \$(4) \$(50,00 14,44	150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00
4d 3 FON 3; \$(c) 00 60,00 64,44	150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00 150.00
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	480.06
90.00	
90.00	540.00 T
	41.85
1.79	41.85
1.79	41.85

EPAHO029000443

	Need Po#	Not in	C.O. H.	
	Job Estimate			
	Expense Item	Estimated Cost	Cost to Customer	
	Disposal - W/m	\$ 37. yd	\$60. yd	
	TRAMS - CES WASTE FEES	\$ 6.TON	\$ 300. Load	
	TRAMS- CES	<u> </u>	Sov. Coad	1.15
	FS JoB Materials - Gaylord BoxEs williner	s	\$125 each T	10
7-14	LPH 2409 Trans-CES (PerSticky Note)		100.00	
2004	5% fuel surchange		100.00 5.00	
000	Disposal Wm Tids	245.00	420.00	Ì
	TCEQ tees	23.70]
	FS- Jobmatil 7 gaylord bates williners		472.50 T	1
	7.75 % Sales tox	 	36,62	1
		24.0.00	102:110	-
		268.70	1034.12	1
		765.4	2 > (55%	*
		143.4.	33%	∤
				1
	LP2436			
8.25	Trans-CES 16ad		300.00]
2004	5% fuel surchange		15.00	4
	Disposal. Wm - DER spent carbon 7/d	245.00	<u> </u>	-
	DER rags 1 Yd TCEO fecs	35.00	60.00	-
		27.69	540.00 T	-
	F5. Job mat. 1 8 bojes w/ liners 7.75% Sales tax		41.85	┪
				┪
		307.69	1376.85]
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		(1069.	16) (5-18/0)	Д
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EPAHO029000444

xpense Item) is posal - W/m WASTE FEES	Estimated Cost 37. yd 4. to. ToN	Cost to Custome
RAMS- CES		\$ 300. Load
5 JoB Materials - Gaylord BoxEs willing	rs	\$ 125 each
TRANS-CES (Solit W NH ABSOrbent Folder)		150.00
3% fute surch	ange.	4.50
S-Job Mat-Gaylord Box Williners (2) DISWSAL-LUM 2Vds	70.00	250.00 120.00
TCEN fre	3.59	720.00
(7.75%) Sales Tax		19.38
	73.59	F112 00
		543.88 70.29) -> (0
Po# LP 2285	+	
Trans-CES (sait w/rags)		150.00
5% fuel surchange	3.11	1.50
-5. Job Mat - Gaylord Box WLiner (B)	·	1000.00
Disposal-W/m 87ds	280.00	480.00
TCEO fees	15.84	-
7.75% sales tay		77.50
	1 298.95	1715.00
	1416.05) -> (62%)
LP#2377		
TRANS - CES		300.00
5% full surchure	,	15.00
5- Job Materials & gaylord boxts w		540.00
Disposar-W/m 8 yas	280.00	480.00
7.75 Salus Tay	so due	41.85
1.13 Succe pay	2	711.85
	302.04	1376.85

Job Estimate		
Expense Item	Estimated Cost	Cost to Custome
Trans- CES	8	\$300 /LOAD
JOB MATERIALS- GAYLORO BOXES	#75/box	\$125/box
Disposer- WIM	\$ 37/40	4 60/ yd
waste fee	6 (for	8
		
Trans- CES (Split w Absorbands) Job Materials - Baylord box w/liner 2 boxes	3	150.00
Job Materials - Gaylord box Willier 2 boxes Disposal - Wim 2 boxes	70.00	120.00
weste fee	3.51	
	73.51	520.00
	/3 3	320.00
	446	, 49 - 574
1 PAns (iES (spect w/other cogs)		/50.00
3% had single		4.50
JOB Mot: Cubic Id Bosed W/ liners (3) Disposal - W/m 3 horrs	111.24	375.00
7.75% fax	111.24	709.50
	111.24	738.51
	(627.3	3)>(63%)
Deliner 6 Gaylard Boxes (6-9)		NIC
FS JOB Mat: \$ 2 GAYLOLD BOKEN W/ liners DISPOSAL - W/m 2 vds.	70.00	250.00 120.00
Disposar - W/m 2 yds. TNRCC he.	347	10.20
TRANS-CES (SOLIT W/ ABSORbed-100)		150.00
3% fuel surcharge 7.75 Sales Tax		4.50 19.38
1. 13 Sales 124		17.50
	73.47	543.88
	(1	(10.41) - (6

 $\frac{1}{2} \frac{1}{2} \frac{1}$

xpense Item	Estimated Cost	Cost to Customer
DISONSAL- WIM	\$ 37 vd	\$ 60. vd.
TNRCC tax	\$ 6 Jan	
IOB MATERIALS: BAYlord BOXES	75 2000 EA	3 4 64 41
RANS- CES		\$ 300.00 LOAD
	\$ 2	
omm. Yo kyle m.	\$ 3.00 box	
^		
Mans-CES	70.00	# 300.00
Disposal - W/m 2 BOXES TNRCC	70.00	120.00
Comm- Ryle M.	4.06	
Capylord BoxEs wlliners (2)	6.00	150,00
	\$600 L	572.00
		to add 5 - 30 E
		Pasce
Mans- CES (plit cost) Disposar- WIM 1 BOX	E 40.00	60.00
Disposar- w/m 1BOX Gaylord Bones (1)		75.00
Comme to Kyle M.	57.96 3.00	/3.00
/ //reje 10 July 10 Ju		
	100.96	235,00
		134.04) -1 (43
irans - CES		150.00
Disposal-Win 2 yd.	70.00	120.00
Waste fee	3.06	2.5
Saylord Boxes williams (2) Box livers (2)	138.00	250.00
LOK (IMI) (C)	12.00	A Sign
	da3.0c	520.00
ommission - 100 h	6.00	-
	229.06	-520.00
	29	0.94) -> 420%
9		
		1

Expense Item	Estimated Cost	Cost to Custome
Disposed @ W/M & #35 /yd	#37/4d	\$60/yd.
plus \$6 Hon tox! est. 2 yds.	150	· · · · ·
Gaylord Boxes w/ pallets and Liners	Mea.	# 75/19
Q (1+ 2 to 3 @ Jafety kleen		
Travo by CES	8	# 300
	,	
comm. to tyle mont.	# 3/bex	Ø
	· ·	
P&L Calculation		
Expense Item	Actual Cost	Bill to Customer
DISNOSAL BFI 3 Boxes / 3yds.	118.77	165,00
	110.00	225.00
GAYLORD DONES 3		
Trans- CES		300,00
	\$ 50. 00	300,00
Trans- CES	\$ 50.00 331.60	300,00
Trans- CES	\$ 50. 00	300,00
Commission to Kylé Montgomery	\$ 50.00 331.60	300,00
Commission to Kyle Montgomery Nano- CES	\$ 50.00 337.65 (4.35	300,00 6,90,80 0.38
Mans - CES Nans - CES Desnosar - Waste, Ment Sids	\$ 50.00 331.60 4.35	300,00 6,90,6% 0.35
Mans- CES Mans- CES Mesposar- Waster Monty Sids There waste	\$ 50.00 331.60 438 175.00 10.90	300.00 6.38 300.00 300.00
Commission to Kylé Montgomery Mans - CES Disposar - Waster Mont Suls Tille waste Sakely Kleen - Bhopes	# 50.00 3397.65 4.3s /15.00 10.90 ISO.GO	300,00 6,30 3
Mans- CES Mans- CES Mesposar- Waster Monty Sids There waste	\$ 50.00 331.60 438 175.00 10.90	300,00 0,30 300,00 300,00
Commission to Kylé Montgomery Mans - CES Disposar - Waster Mont Suls Tille waste Sakely Kleen - Bhopes	# 50.00 3397.65 4.3s /15.00 10.90 ISO.GO	300,00 0.38 3 300.00 300.00
Commission to Kylé Montgomery Mans - CES Disposar - Waster Mont Suls Tille waste Sakely Kleen - Bhopes	# 50.00 3397.65 #33 1715.00 10.90 150.00 150.00 15.00 350.90	300.00 300.00 300.00 300.00 375.00
Commission to Kylé Montgomery Mans - CES Disposar - Waster Mont Suls Tille waste Sakely Kleen - Bhopes	# 50.00 3397.65 #33 1715.00 10.90 150.00 150.00 15.00 350.90	300.00 6.38 3 300.00 300.00
Commission to Kylé Montgomery Mans - CES Disposar - Whote Mont Suls Trece waste Safety Kleen - 3 hopes Commission - Kylé M. Spayes	# 50.00 3397.65 #33 1715.00 10.90 150.00 150.00 15.00 350.90	300.00 300.00 300.00 300.00 375.00
Commission to Kylé Montgomery Mans - CES Disposar - Waster Mont Syds There waste Safety Klien - 3 hopes Commission - Kyle m. Spayes Total Expenses: Mans - CES /2 che	# 50.00 3337.65 4.35 175.00 10.90 150.00 15.00 350.90	300.00 300.00 300.00 300.00 375.00 975.00
Commission to Kylé Montgomery Mans - CES Disposar - Waste, Mont Syds There work Sakely Klien - 3 hopes Commission - Kyle M. Sbeyes Total Expenses: Mans - CES Y2 Cha Total Billed to Customer: Disp. Waste Mont 280	\$ 50.00 33.7.65 \$1.35 \$1.35 \$1.00 \$10.00 \$15.00	300.00 300.00 300.00 300.00 375.00 975.00 150.00 120.00
Commission to Kylé Montgomery Alano - CES Disposar - Waste Mont Suls Tylle waste Safety Klien - 3 hopes Commission - Kyle M. Spayes Total Expenses: Mans - CES. Ye che Total Billed to Customer: Disp. Waste Mont 280	# 50.00 3397. GS #38 1715.00 10.90 150.00 15.30 	300.00 300.00 300.00 300.00 375.00
Commission to Kylé Montgomery Mans - CES Disposar - Waste, Mont Syds There work Sakely Klien - 3 hopes Commission - Kyle M. Sbeyes Total Expenses: Mans - CES Y2 Cha Total Billed to Customer: Disp. Waste Mont 280	\$ 50.00 33.7.65 \$1.35 \$1.35 \$1.00 \$10.00 \$15.00	300.00 300.00 300.00 300.00 375.00 975.00 150.00 120.00

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
1/15/2004	9919

Bill To: South Coast Terminals Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020



		P.O. No.	Terms	Proj	ect
		LP 2208	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Disposal of Non-RCRA waste solids (spendisposal cost: 2 yds @ \$60.00 each. Job boxes with liners @ \$\frac{125.00}{67.50} each. Transportation and fuel surcharge. (Cost spabsorbents).	materials: 2 cubic yard Total \$370.00			
	CES Office Use Only: 2 yds waste disposal. Job Materials: Gaylord cubic yd boxes w/li Transportation services by CES. 3% Fuel Surcharge	iners.		60.00 1 25.0 0 150.00 4.50	120.00 250.007 150.00 4.50
We apprec	viate your business!		Subtota	I	\$524.50
is due will	ent Policy: Any unpaid balances begining on the accrue a per annum interest rate of 6%, unless of		Sales Ta	ax (7.75%)	\$19.38
formalized	contract.		Total:		\$543.88

Customer Special Requests/Requirements					
Call Dan Pham for PO#					
See Sample Invoice (under P & L s	neet)				
	<u> </u>				
P.O. Required: Y 4% City of Houston Fee: Y	☐ N Fuel Sur ✓ N 4-hr Mini		□ N		
	Job Estimate				
lte.	n	CES Cost	Customer Charge		
Transportation - CES			\$300. load		
	Fuel surcharge		Current		
FS - Job materials: Er	mpty Cubic yard box w/liner		\$67.50. box_ T		
Disposal - Waste Mgmt		\$37. yd	\$60. yd		
	Waste fees	\$6. ton			
	· · · · · · · · · · · · · · · · · · ·				
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Customer Special Requests/Requirements				
Call Dan Pham for PO#	Sales Tax 7.75	5%		
See Sample Invoice (under P & L sheet)				
		· • ·		
P.O. Required: Y Y N Fuel Surchar 4% City of Houston Fee: Y Y N 4-hr Minimur		□N		
	n: 🗹 Y	□N		
Job Estimate	·			
ltem	CES Cost	Customer Charge		
Transportation - CES		\$300. load		
Fuel surcharge		Current		
FS - Job materials: Empty Cubic yard box w/liner		\$67.50. box T		
Disposal - Waste Mgmt	\$37. yd	\$60. yd		
Waste fees		φου. yu		
waste tees	\$6. ton			
W. W. C				
100000000000000000000000000000000000000				
7-24400000000000000000000000000000000000				



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

MOD

Invoice

Date	Invoice #
1/25/2007	31559

Bill To:

South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		3552	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/23/07				
1 Transportation services by CES @ \$300		0 per load		300.00	300.00
	16% Fuel Surcharge			48.00	48.00
5	Disposal of Non RCRA regulated spent so @ \$60.00 per/drum	olids (contains DER carbo	on) 2161475JJK	60.00	300.00
5	Sale of cubic yd boxes w/liners @ \$67.50	each		67.50	337.50
	·				
	CES Job #34399,34408				·
We appreci	ate your business!		Subtotal		\$985.50
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$27.85
	ized contract.		Total		\$1,013.35

Do#3552

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS TXD981611486 (281) 842-1286 002161475 **WASTE MANIFEST** Generator's Site Address (if different than mailing address) South Coast Terminals (La Pone) . Generator's Name and Mailing Address South Coast Terminals (La Porte) 10900 Strang Rd. 10900 Strang Road LaPorte, TX 77571 La Porte , TX 77571 (281) 842-1286 (281) 842-1286 Generator's Phone: 6. Transporter 1 Company Name CES Environmental Services, Inc. TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number Designated Facility Name and Site Address CES Environmental Services. Inc. 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 876-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. НМ Туре Non-RCRA/Non DOT regulated spent solids (contains DER carbon) 5 CF 20014041 GENERATOR CF Non-RCRA/Non DOT regulated waste solids (absorbent rags) i 99023191 200 Non-RCRA/Non DOT regulated spent solids (maa) 2 CF 20014041 5*0*0 Non-RCRA/Non DOT regulated waste solids (absorbent oily rags) CF 99023191 200 14. Special Handling Instructions and Additional Information CES Profile# CES Job # - 34399 11a) 1064 11c) 1054 11d) 1092 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a large quantity gener antity generator) is true Generator's/Offeror's Printed/Typed Name Signature Month Day Year ٥ 16. International Shipments Import to U.S. Export from U.S. ort of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Day Year 0 07 Signature Month 18. Discrepancy 18a. Discrepancy Indication Space ____ Туре __ Residue __ Full Rejection Quantity Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day Month Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item Signature Printed/Typed/Name 2307 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



Invoice

Date	Invoice #
12/21/2006	30544

Bill To: South Coast Terminals

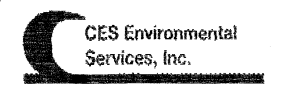
Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pr	oject
		LP 3533	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	12/14/06 Transportation services by CES @ \$300.0	00 per load		300.00 48.00	300.00 48.00
6	Disposal of Non-RCRA spent solids (cont \$60.00 per yd	1405005JJK	60.00	360.00	
6	Sale of cubic yard box w/liner @ \$67.50 e	each		67.50	405.00T
	CES job #32130				
We appreci	ate your business!		Subtotal		\$1,113.00
account is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	0%)	\$32.40
in a formali	zed contract.		Total		\$1,145.40

POH (P3533

Form Approved. OMB No. 2050-0039 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Number 001405005 (281) 842-1206 **WASTE MANIFEST** TXD981611486 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address South Great Terminals (La Pose) Sould Coast Terminals (La Porte) 10900 Shang Rese १७२७) अवसम् धर LEPONG TY 7777 LaPorte, TX 77571 0840 845-1266 (201) 849-1985 Generator's Phone: 6. Transporter 1 Company Name
Library Transporter 1 Company Name U.S. EPA ID Number TXD0003950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number 4904 Gitags No. Hauston TX , 7762 i TXINOPSEGME (71,3) 678-1450 Facility's Phone: 10. Containers 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt./Vol. Quantity НМ No. Type Non-RCRAffon DOT regulated spant solids (contains DCS), on bong 2001 **k**uz GENERATOR 5096 1,50 14. Special Handling Instructions and Additional Information CES Pro和研 CES Job # - 32130 110 114) Emergency Contect: Matt Bowman at (713) 826-1629 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Year 12 STUTIEN 14 1-1 400 01 16. International Shipments Import to U.S. Export from U.S. Port of entry/exit: z Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Year Lucis 06 E. Resention 12 Transporter 2 Printed/Typed Name Signature Year 18. Discrepancy Type 18a. Discrepancy Indication Space Partial Rejection L__ Full Rejection Residue Quantity Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED Year 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Day Year EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)

Plea	ase print or type. (Form design	ned for use on elite (12-pitch) typewriter.)			•				Approved. O	VIB No. 20)50- <u>0</u> 039
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	8. Designated Facility Name and	d Site Address					U.S. EPA ID N	lumber			
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Ш	marked and labeled/placar	ded, and are in all respects in proper condition for transport a	according to appl	licable intern	ational and nat	ional governm	ental regulations.	If export ship	ment and I am	the Primar	y Y
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FP/	A Form 8700-22 (Rev. 3-05). F	Previous editions are obsolete.				Name of Street			ANCDOE	TED:0	000



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

Date:	12/14/2006		Ŋ	/lanifest # :	0017	405005	JAK
	South Coast	Terminals (La Poi	-				
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Signature	The	h		Signature			
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Arrive At	Customer:	10:00An		Begin Uı	nloading :		
Begin Lo	ading :	16:30 AM		Finish U	nloading :		
Finish Lo	ading :	11:30Am		Leave D	estination :		
Leave Cu	stomer :	12:20pm		Arrive A	t CES Yard :		
Custome	er PO #:	Province and the second	Total Ho	ours:		CES Unic	vad:
Gross W	eight:		_	Ending	Odometer :	23756	<u>e</u>
Tare Wei				Beginin	g Odometer	: 23712	
Net Weig				Total M	_	44	
Driver :	Ferguson, Brei	<u>.</u>	Tracto)r#: <u>293</u>		Tote # :	
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	CES Office)	Yellow (CES C			:ES Office / IFTA)		od (Customer)



JOB INFORMATION PROFILE

Customer: South Coast Terminals (La Porte)

Address: 10900 Strang Rd.

City, State, Zip: La Porte TX, 77571

CES Contact: Matt Bowman (713) 826 - 1329

Driver: Ferguson, Brent

Helper:

Date: 12/14/2006

Time: 0700

Truck # 293

Trailer # 247

Job Description:

1) Pickup and label the following:

NON-HAZARDOUS

Manifest #

~5 boxes of DER Carbon

RECYCLABLE (to CES):

BOL#_

~2 Empty Regular drums

Wednesday, December 13, 2006

Page 1 of 1

CES Environmental Services, Inc.

COPY

Invoice

Date	Invoice #
11/22/2006	29698

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		LP 3515	Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	11/7/06 Transportation services by CES @ \$300.00	0 per load		300.00	300.00
	16% Fuel Surcharge		48.00	48.00	
13	Disposal of Non-RCRA spent solids (conta \$60.00 per cubic yard box	1412328ЈЈК	60.00	780.00	
13	Sale of Cubic yard box w/ liner @ \$67.50	each		67.50	877.50
	CES job #29903				
We appreci	ate your business!		Subtotal		\$2,005.50
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	.0%)	\$70.20
	zed contract.		Total		\$2,075.70

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Ш	15. (GENERATOR'S/OFFEROR	'S CERTIFICATION: I here	by declare that the contents o	of this consignn	nent are fully a	nd accurately de	scribed abov	e by the proper sh	ipping nam	e, and are cla	ssified, pack	raged,
Ш				proper condition for transport				ional governi	mental regulations.	If export sl	nipment and I	am the Prim	nary
Ш	[Exporter, I certify that the co	intents of this consignment o	onform to the terms of the att	tached EPA Aci	knowledgment	of Consent.	ب بالمحددة الم					
Ш				in 40 CFR 262.27(a) (if I am a	a large quantity		(b) (ITI am a sma	all quantity ge	enerator) is true.		Ma	oth Day	
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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY

Partitions

Po # 6P 3515

Rlease print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone TXD981611486 (281) 842-1286 **WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) South Coast Terminals (Le Porte) South Coast Terminals (La Porte) 10900 Strang Read 10900 Strang Rd. LaPorte, TX 77571 La Porte , TX 77571 Generator's Phone: (231) 842-1286 (201) 842-1286 6. Transporter 1 Company Name U.S. EPA ID Number CES Environmental Services, inc. TXD0000950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number **CES** Environmental Services, Inc. 4804 Gilgga Rd. Houston TX 77021 TXD008950451 Facility's Phone: 743) £76.1360 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any)) НМ No. Quantity Wt./Vol. Туре Non-RORA/Non DOT requisied spent solids (contains DER carbon) 13 200 (4)41 GENERATOR 14. Special Handling Instructions and Additional Information CES Profiled CES Job # - 29903 116) 1064 110) 110) 113 Emergency Contact: Matt Bowman at (713) 826-1329 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I amya small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Day Signature N 4 7 1 V 1 16. International Shipments Export from U.S. Import to U.S. Port of entry/exit: 눌 Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Signature Month Year 0E Transporter 2 Printed/Typed Name Month Year 18. Discrepancy 18a. Discrepancy Indication Space Type Residue Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Signature Day

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

May and

DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)



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Invoice

Date	Invoice #
7/28/2005	18272

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

South Coast Terminals

Attn: Accounts Payable 7401 Wallisville Rd. Houston, TX 77020

		P.O. No.	Terms	Pro	oject
		LP 2708	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	Disposal of Non-RCRA waste solids (spen Disposal cost: 9 yds @ \$60.00 each. Job n boxes with liners @ \$67.50 each.				
	Transportation and fuel surcharge	Total \$324.00			
					`
	CES OFFICE USE ONLY:				
	9 yds waste disposal			60.00	540.00
9	Job Materials: Gaylord cubic yd boxes w/	liners		67.50	607.50
	Transportation services by CES 8% Fuel Surcharge			300.00 24.00	300.00 24.00
Ve appreci	ate your business!		Subtotal	<u> </u>	\$1,471.50
ccount is c	te Payment Policy: Any unpaid balances begining on the 30th day after the count is due will accrue a per annum interest rate of 6%, unless otherwise stated Sales Tax		Sales Tax (7	75%)	\$47.08
	zed contract.		Total		\$1,518.58

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pit	ch) typewriter.)			Fo	orm approved. OME	No. 205	0-0039.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP	, Doo	lanifest ument No.	2. Pag	e j mioni		the shaded areas
3. Generator's Name and Mailing Address South Coast Terminals (La Porte) 10900 Strang Rd. La Porte TX, 77571 4. Generator's Phone ((281) 842-1285		•		B. Sta	ate Manifest Do 362 ate Generator's 377	983 10) 5
5. Transporter 1 Company Name CES Environmental Services 7. Transporter 2 Company Name	, Inc 6.	US EPA ID Numb TXD008950461 US EPA ID Numb		D. Tra E. Sta	ate Transporter ansporter's Pho ate Transporter	(743) a	100 (2.440
9. Designated Facility Name and Site Address CES Environmental Services, Inc. 4904 Griggs Rd. Houston TX, 77021		US EPA ID Numb	er	G. St	cility's Phone	16 1900:48 676-1	
11A. 11. US DOT Description (including Property) Number and Packing Group)	roper Shipping Name, I	lazard Class, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
a. Non-RCRA/Non DOT regulated s	spent solids (contains	s carbon)	.9.	CF		P	abracki i
b. E B A T						. 2	
Ř C.							
d.				•			
J. Additional Descriptions for Materials Liste CES Profiles CES Job # - 128 11a) 11b) 15. Special Handling Instructions and Additional Profiles Central Name	73 110)	41 man (713) 828 - 1329			ndling Codes fo	r Waste	
16. GENERATOR'S CERTIFICATION: I hereby diclassified, packaged, marked, and labelled/planational government regulations, including applif I am a large quantity generator, I certify the be economically practicable and that I have so and future threat to human health and the enviselect the best waste management method the Printed/Typed Name	acarded, and are in all res olicable state regulations. It I have a program in plac elected the practicable me vironment; OR, if I am a sn	pects in proper condition be to reduce the volume a shod of treatment, storage, nall quantity generator, I h	for transport nd toxicity of , or disposal	waste	way according to generated to the or y available to me	applicab degree I l which mi	le international and have determined to nimizes the present
T 17. Transporter 1 Acknowledgement of Rec	eint of Materials		····				0.7 7.0 v. \(\sqrt{2} \)
Printed/Typed Name		Signature Bu	ent (W	the	<u>.</u>	Month Day Year
18. Transporter 2 Acknowledgement of Rec Printed/Typed Name	eipt of Materials	Signature					Date Month Day Year
19. Discrepancy Indication Space	of receipt of horsedown	e materiale equated by	this manife	net ove	ont as noted in	Itom 10	·
20. Facility Owner or Operator: Certification Printed/Typed Name OREV THOWAS TCEQ-0311 (Rev. 09/01/02)	White - origin	Signature	The	ansport			Date Month Day Year 7 2:005

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3629835 gasa salike e Maria de Perceptifica de Maria de 1900. SIMPLE TO A CONTRACT OF THE STATE OF THE STA were the file with the first of the first of the Aggreentia of the control of the con sacal likila a w PLEASER OF STREET TO BE THE Antho Al Comband 9,00 Land Commence **法保险的 药囊型法的现在分词** 10:15 File And State Company of the second would have any 11:30 CHAVE HEREIVING CALLEY. FAMILY HANDERS AMAY / 75 6 TS YEAR 1230 12:00 ·正似域似实 有2.8450至(8) (Yes)(1 Track Howard Brent Setting

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Driver:	Brent	Sittig	

Service Request Form

Customer: South Coast Terminals (La Porte)	Date: 7/20/2005
Address: 10900 Strang Rd.	Time: 0700
City,State,Zip : La Porte, TX 77571	
Contact : Darryl Poe (281) 842 - 1285	
Called In By: () -	_
CES Contact : Matt Bowman (713) 826 - 1329	_

Job Description:

Fax: (713) 676-1676

- 1) Pickup and label the following:
 - ~9 boxes of NH Carbon
 - ~93 Empty drums
- 2) Return NH Boxes of Carbon and empty drums to CES yard See Loren



Waste Management 100 Genoa Red Bluff Rd Houston TX 77034-3909 Customer:
Account Number:
Invoice Date:
Invoice Number:
Due Date:

WM ezPay Account ID:

CES ENVIRONMENTAL 216-0000309-1073-1 04/16/2005 0010143-1073-2 Net 10 Days 00000-33280-23008

Page 2 of 2

		: 218-309 Ces Environmental: 4904 Griggs Rd: Housto	n Tx 77/02/15	208		
Date	Ticket	Description	Quantity	U/M	Rate	Amount
04/14/05	657357	militar (mel 160 mills)				
,		Manf#: 3693358 Solids class 1 LA POTE	0.00	VDO	25.00	
		Golido Glabo i	8.00	YDS	35.00	280.00
		Gnrtr:ho-sco Texas state flow fee Gnrtr:ho-sco Fuel surcharge Gnewt Carbon	8.00	TON	2.12	46.00
		Gnrtr:ho-sco	6.00	ION	2.12	16.92
		Fuel surcharge Spent Carlon	1.00	PCT	7.20	7.20
	*. •	Ticket total	1.00		7.20	304.12
04/14/05	657358	Veh#:278pp				304.12
		Manf#: 3693358				
		Solids class 1	1.00	YDS	35.00	35.00
		Gnrtr:ho-sco				
•		Texas state flow fee	1.00	TON	8.46	8.46
		Gnrtr:ho-sco				
		Fuel surcharge	1.00	PCT	.90	.90
		Ticket total				44.36
4/14/05	657436	Veh#:278				
		Manf#: 3693358				
		Solids class 1	1.00	YDS	35.00	35.00
		Gnrtr:ho-sco	4.00			_
		Texas state flow fee	1.00	TON	5.10	5.10
		Gnrtr:ho-sco	4.00	DOT	00	
		Fuel surcharge Ticket total	1.00	PCT	.90	.90
						41.00
		Total Current Charges			TOTAL	389.48
					7014	000.10
	s Receiv	red Detail				
		2005 Payment - thank you				380.65
		2005 Payment - thank you				485.04
	04/06/	2005 Payment - thank you				267.44

RECEIVED
MAY 0 2 2005
BY:

Total Payments Received



1,133.13-

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087

TOEO 0211 /Day 00/01/02





1P@ ALP 2631

ease print	or type. (Form designed for use on elity (12-p	oitch) typewriter.)			F	orm appr	oved. OMB	No. 2050	0-0039.	
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's TXD9	US EPA ID No. 981611486 · ·	Manifest Document No		1	is not	require	the shad d by Fed	led area: leral law
Si 10 Li	nerator's Name and Mailing Address outh Coast Terminals (La Porte) 0900 Strang Rd. a Porte TX, 77571 nerator's Phone ((281) 842-128	6	·		B. St	ate Ger	nifest Doo 3693 nerator's I	35 10	88	
5. Tra	insporter 1 Company Name		6. US EPA ID	Number	C. Si	ate Tra	nsporter's	ID 30	900	
	ES Environmental Service	, Inc.	TXD008950		D. Tı	ansport	ter's Phor	7713) 6	76-1460	
7. Tra	insporter 2 Company Name		8. US EPA ID	Number			nsporter's			
							er's Phor			
	signated Facility Name and Site Add	'ess	10. US EPA ID	Number	G. S	tate Fac	cility's ID			
1	Vaste Management-Coastal Plains				11 5	acility's		11721		
1	1000 East Hwy 6 Ivin TX, 77511		1 · · · · N/A		157. 5	actiffy S		200 4	700	
\vdash		Denner Objection N		1,00		· ·	13.	388-1 14.	708	 _
11A. HM	11. US DOT Description (including I Number and Packing Group)	Proper Snipping N	iame, Hazard Class, ID	12. Con No.	Type	1	rotal uantity	Unit Wt/Vol	Was	I. te No.
	a. Non-RCRA/Non DOT regulated	waste solids (D	ER Spent Carbon)	8.10	CF	2	137	P	200140	14
	Non-RCRA/Non DOT regulated	waste solids (D	ER Rags)	42	CF	12	40	P	9902319	91
	Non-RCRA/Non DOT regulated	waste solids (S	ample Bottles)	1	CY	9	88	P	990231	91
	d.									
								1		
									143	
J. Add	ditional Descriptions for Materials List 11A): CP-14221, 11B) : CP-142		8403 CES Job #	- 10263	N. 11	anding	13		es Listed A	Above
1 .	pecial Handling Instructions and Addi Emergency Contact: Matt Bowm							ŧ		
cia na lf be an	ENERATOR'S CERTIFICATION: I hereby assified, packaged, marked, and labelled/lational government regulations, including at a male a large quantity generator, I certify the economically practicable and that I have not future threat to human health and the effect the best waste management method	placarded, and are in applicable state regulant I have a program selected the practic anvironment; OR, if I	n all respects in proper co lations. n in place to reduce the vo able method of treatment, am a small quantity genera	indition for transpolume and toxicity storage for dispos	ort by hig of waste sal currer	ghway a e genera ntly avail	ccording to ited to the able to me	applica degree which n	ble internat I have dete ninimizes th	ional and rmined to e present
P	rinted/Typed Vame		Signature	771	2				Month	Day Yea
1	MANI MAU			4M		_			104	1.40
	ransporter 1 Acknowledgement of R	eceipt of Materials		Δ'		//	/		<u> </u>	Date
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P	WITCH OIL	19		nen	\mathcal{Y}	W	19_		17	140
18. T	ransporter 2 Acknowledgement of R	esipt of Material			<u> </u>				Month	Date Day Ye
P	nnted/Typed Name		Signature						1 . 1	. I .
19. D	Discrepancy Indication Space						****		<u></u> <u>!</u>	
20. F	acility Owner or Operator: Certification	on of receipt of ha	azardous materials cove	ered by this ma	nifest e	xcept a	s noted in	tem 1	19.	
;				. ,		- >4				Date
F	Printed/Typed Name		Signature	P	Loa	1)			Month	Day Ye
1	(HOBN	pe)		(0	(oa	ud	W		14	1.410

White - original

Pink-TSD Facility

Yellow-Transporter

Green-Generator's first copy



Waste Management 100 Genoa Red Bluff Rd Houston TX 77034-3909 Customer: Account Number: Invoice Date:

Invoice Number: Terms:

0009251-1073-6 Net 10 Days 00000-33280-23008

CES ENVIRONMENTAL

216-0000309-1073-1

Page 2 of 2

01/01/2005

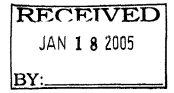
WM ezPay Account ID:

Service	ecation	216-309 Ces Environmental: 4904 Griggs Rd: Hou	stonie#4024E	208		
Date	Ticket	Description	Quantity	U/M	Rate	Amount
12/29/04	639439	Veh#:278				
		Manf#: x3693705				
		Lyd special	6.00	LYD	210.00	210.00
		Gnrtr:southocast spent casban				
		Tnrcc fee	1.00	TAX	16.26	16.26
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	5.04	5.04
		Gnrtr:southc				
		Ticket total				231.30
12/29/04	639440	Veh#:278				
		Manf#: x3693706				
		Lyd special	1.00	LYD	35.00	35.00
		Gnrtr:southcœs ⊢				
		Fuel surcharge	1.00	FUE	.84	.84
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	.30	.30
		Gnrtr:southc				
		Ticket total				36.14
						0.00
		Total Current Charges				267.44

Payments Received Detail	
12/28/2004 Payment - thank you	420.35-
01/03/2005 Payment - thank you	901.66-

Total Payments Received

1,322.01-





EPAHO029000471

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61815725

TICKET NBR

HØ639439

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site I2

ALVIN TX, 77511

MONDAY FREE NAME TO CAM-	TRUC	K # OPERATOR	TIME IN	TIME OUT	DATE
SATURDAY 7:00AM - 3:00)PM				
	17.0	CODO	4 CT _ / CT _ CT _	1.5 1.5 (.5)	100000000
	- 278	CAROL	' 15:45:52 '		' 12-29-2004
CES ENVIRONMENTAL			Gross	5:9 34'	920
4904 GRIGGS RD			Tare	: 29:	500
			Net:	5	420
HOUSTON	ΤX	77021	Yards	5 1 (5.0

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3693705

P.O. Number

Waste Code 0002 404 1

Generator SOUTHCOAST TERMINALS

TION QUANTIT	Y MEASURE	RATE	AMOUNT
SILYD			
6.0	Yards		
	State	Fee	
	Fuel		
. 00	EACH		
	6. Ø	6.0 Yards State Fuel	6.0 Yards State Fee Fuel

TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087





Plea	se print or type. (Form designed for use on elite (12-pitch) typewriter.)				proved. OMB	No. 2050-0039.	
A	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EF TXD9816	PA ID No. 111486 Doc	Manifest ument No.	2. Page 1 of 1		ation in the s required by	
	Generator's Name and Mailing Address South Coast Terminals (Le Porte)			A, State N			
	10900 Strang Rd.			B. State G			
	La Porte TX, 77571 4. Generator's Phone ((281) 842-1285			o, quite c			
	5. Transporter 1 Company Name 6.	US EPA ID Numb	•	(C) State 1			
	CES Environmental Services, Inc 7. Transporter 2 Company Name 8.	TXD008950461 US EPA ID Numb		Di Transpi La State i			
	7. Transporter 2 Company Name 6.		· · ·	F. Transpo	BREAK REAL ENDINGS TO SELECT THE	1.00 TO 1.00 T	
	Designated Facility Name and Site Address 10.	US EPA ID Numb	er	G. State F	AND DESCRIPTION OF THE PARTY OF THE PARTY.	AN AR STATE OF THE	
	Waste Management-Coastal Plains 21000 East Hwy 6			H. Paelify	BIAN.	est in the	(7) () V
	Alvin TX, 77511	N/A		, , , , , , , , , , , , , , , , , , , ,	(351)		
	11A. HM 11. US DOT Description (including Proper Shipping Name, Number and Packing Group)	Hazard Class, ID	12. Contai No.	1-	13. Total Quantity	14. Unit Wt/Voi	
<u>ا</u> و	Non-RCRA/Non DOT regulated waste solids (DER 8	pent Carbon)	6	CF		Υ	
GENE	b.						
E R A T O							
R	C.						
			1	. .			
	d.						
		e de la companya de La companya de la co	1				
	J. Additional Descriptions for Materials Listed Above W/M #CP-14221 CE8 Job # - 8070 15. Special Handling Instructions and Additional Information Emergency Contact: Matt Bowman at (713) 826-1329			K: Handin			
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of classified, packaged, marked, and labelled/placarded, and are in all remained government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in plabe economically practicable and that I have selected the practicable meand future threat to human health and the environment; OR, if I am a significant select the best waste management method that is available to me and	spects in proper condition ce to reduce the volume a thod of treatment, storage mall quantity generator, I h	for transport and toxicity of , or disposal	by highway a waste gener currently avai	ated to the d able to me v	applicable interr egree I have de vhich minimizes	ational and termined to the present
۷	Printed/Typed Name	Signature	ha			Month	Day Year
Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials	1 ON T	<i>V</i>	1 -1			Date
RANSP	Printed/Typed Name	Signature	~* N	(.7)	•	Month	Day Year
SPO	18. Transporter 2 Acknowledgement of Receipt of Materials	1 1)/4	~ ' W	nng		10	Date 7
ORTER	Printed/Typed Name	Signature	· · · · · · · · · · · · · · · · · · ·			Month	7.5-4
Ř	10 Discussional Indication Const				. <u> </u>	<u>L.</u>	<u> </u>
	19. Discrepancy Indication Space						
FAC		기계를 하였다. 기계를 하였다.					
Ļ	20. Facility Owner or Operator: Certification of receipt of hazardou	is materials covered by	this manife	est except a	noted in I	tem 19.	7.17
 Y		· /	1				Date
	Printed Typed Name	Signature	tust	11		Month 1/0	Day Year
TCI	=0-0311 (Rev. 09/01/02) White - origin	nal Pink-TSD Facility	Yellow-Tra	ansporter	Green-Gen	erator's first co	177/129 Dy

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61815725

TICKET NBR

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site 12

日的639439

ALVIN TX, 77511

233	SATURDAY TAULER NAME 3:00		K # OPERATOR	TIME IN	TIME OUT	DATE
_			- Legge -	L 15:45:58 L 1	6:16:49 12	- 23 - 2004
	CES EMVIRONMENTAL		•	Grossa	9 34980	
	4904 GRIGGS RD			Tares	2550V	
				Nett	5400	
	HOUSTON	TX	77021	Yards:	6. R	

SOUNCES

OTHER INFORMATION

SPENT CARBON

Manifest X3693705

P.O. Number

Waste Code 2002 444 5 E WANAGEMENT

Generator SOUTHCOAST TERMINALS

Approval No.	QUANTITY QUANTITY	MEASURE	RATE	AMOUNT
LOOSE YARDS STATE FEE CLASS 1 FUEL WASHOUT MINIUMM CHG	6. 3 . 84	Yards State Cuel CACH	f 0.9	

CES Environmental Services. Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date: 12/29/2004	Manifest # : 3693702 3693703 3693704 36937
South Coast Terminals (La Porte)	3493706/8048
Client :	Ticket : 8065
Pinone: 2818421285	Pollution Control Industries
CES Environmental Services, Inc Shipper:	
Description : Drum Pickup	
Signature :	Signature :
Leave CES Yard : 8;00	Arrive At Destination :3:30
Arrive At Customer: 8:30	Begin Unloading: 3:453.50
Begin Loading: 9:15	
Finish Loading: 10:15	
Leave Customer: //:00	
Gross Weight : Tare Weight : Net Weight :	Begining Odometer: 69004
Driver: Brent Sittig	Tractor # : 278
Signature: Brent Sittig	Trailer # : 217 Box # :
Job Comments :	
4	
While (CES Office) Yellow (CES Office	rg / Siffing) Pink (CES Office / IETA) Galden Rad (Cuntamer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	 Brent Sitti	ig /)-sc	R
				•

Service Request Form

Customer: South Coast Terminals (La Porte)

Date: 12/29/2004

Address: 10900 Strang Rd.

Time: Be at South Coast at 8:00am

City, State, Zip: La Porte, TX 77571

Contact: Dan Pham (281) 842 - 1286

Called In By: Dan Pham (281) 842 - 1286

CES Contact: Matthew Bowman (713) 826 - 1329

Job Description:

1) Pickup and label the following:

HAZARDOUS (to PCI)

Manifest #3693702

~9 drums of DER Flammable Liquids 🗸

Manifest #3693703

~1 drum of MAA (Methacrylic Acid) (11a)

~1 drum of the (Rags with Methacrylic Acid) (11b)

HAZARDOUS (to US Oil Recovery)

Manifest #3693704

~3 drums of Sodium Methylate \square

A RECYCLABLE (to CES)

~4 drums of Heptane and Hexane Mixture (Gassy Water)

NON-HAZARDOUS (to W/M-Alvin)

Manifest #3693705

~6 boxes of DER Carbon

Manifest #3693706

~1 box of Oil Red Rags

3) Haul the Hazardous Sodium Methylate drums to US Oil Recovery and offload

4) Go to RohMax and pickup those boxes

5) Bring the Hazardous (PCI) drums back to CES' yard and put into Trailer #230 for PCI Trip

5) Haul the Non-hazardous boxes to W/M-Alvin and offload



Customer:
Account Number:
Invoice Date:
Invoice Number:
Terms:

Page 2 of 2 CES ENVIRONMENTAL 216-0000309-1073-1 11/01/2004 0008872-1073-0 Net 10 Days

380.65

Date	Ticket	Description		Quantity	U/M	Rate	Amount
10/27/04	628455	Veh#:101 Manf#: x3695553	South COAST-LAPorte				
		Drums special Gnrtr:southc	South Coast-La Porte DER RAGS	2.00	DRU	70.00	70.00
		Tnrcc fee Gnrtr:southc	•	1.00	TAX	21.66	21.66
		Fuel surcharge Gnrtr:southc		1.00	FUE	1.20	1.20
40/07/04	600456	Ticket total					92.86
10/27/04	628456	Veh#:101 Manf#: x3695552	South coast-LAPorte DER CARbon				
		Drums special Gnrtr:southc	DERCARbow	8.00	DRU	280.00	280.00
		Fuel surcharge Gnrtr:southc		1.00	FUE	4.79	4.79
		Tnrcc fee		1.00	TAX	3.00	3.00
		Gnrtr:southc Ticket total					287.79 0.00
		Total Curren	t Charges				380.65

NOV 18 2004



000185

SPENT CARBON Manifest X3695552 P.O. Number ste Code 0002,404 1 Generator SOUTACOAST TERMINACS Waste Code State Generator ID

EPAHO029000477

DRIVER: LÉASE SIGN HEBE 61379147

COASTAL PLAINS LANDFILL →21000 EAST HIGHWAY 6

Site I2

ALVIN TX, 77511 MONDAY-FRIDAY 8:00AM-5:00PM

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or

substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

SATURDAY, Z. QQAM - 3. QQPM					
SH TUKLHAULER NAME!! - 3 POOP!!	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
	101	CAROL	09:17:41	09:17:41	10-27-2004
CES ENVIRONMENTAL	<u> </u>	!16-309-	Gro!	5:	<u> </u>
4904 GRIGGS RD	,		Tare		। ଉତ୍ତର
·		**	Net:	:	1.000
HOUSTON	TX 7	7021			

OTHER INFORMATION SOURCES

Approval MATERIAL CODE/DESCRIPTION DRM	QUANTITY	MEASURE RATE	AMOUNT
DRUMS STATE FEE CLASS 1 FUEL	8.00	DRUM State Fee Fuel	4

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. Box 13087

Austin, Texas 78711-3087



(\$ 5 N 23

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. TXD981611486	Manifest Document No.	2. Page 1 of			the shaded areas		
	3. Generator's Name and Mailing Address South Coast Terminals (La Porte) 10900 Strang Rd. La Porte TX, 77571 A. State Manifest Document Nu 3695552 B. State Generator's ID,								
	4. Generator's Phone ((281)) 842-1285 5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID						- 1		
	CES Environmental Services			D. Transp	orter's Phor		00		
	7. Transporter 2 Company Name	8. US EPA II		E. State T	ransporter's	ID"	7,		
					rter's Phon	the street of the	1.1.1.1		
	9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Waste Management-Coastal Plains H1721								
	21000 East Hwy 6			H. Facility	10 10 10 10 10 10 10 10 10 10 10 10 10 1				
	Alvin TX, 77511	N/A			(281)	388-1	708		
	11A. 11. US DOT Description (including Pr Number and Packing Group)	oper Shipping Name, Hazard Class, II	D 12. Conta	1-	13. Total	14. Unit Wt/Vol	1.1		
111	a a			1,700	Quantity	1440 401	20014041		
G	Non-RCRA/Non DOT regulated v	vaste solids (DER Spent Carbon)		CF	8	B	, a,		
GEN	b.								
E R A			-						
Ť				• •	• • •	\ \ \	7.4		
Ř.	C				1,				
			•						
	d.								
	•			1.1.					
	W/M #CP-14221 CES Job # - 6820 15. Special Handling Instructions and Additional Information Emergency Contact: Matt Bowman at (713) 826-1329								
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.								
1	Printed/Typed Name	Signature	17 Kin				Month Day Year 1 1 · ○ C · ○ ○ △		
Ť.	17. Transporter 1 Acknowledgement of Reco	eipt of Materials					Date		
R A	Printed/Typed Name	Signature					Month Day Year		
RANSPORT	JUAN MENIDOZA		man c				110120104		
Į	18. Transporter 2 Acknowledgement of Rec	eipt of Materials		25			Date		
H	Printed/Typed Name	Signature	7/				Month Day Year		
E R	There bellouten		<u> </u>	4.21°			11/12/104		
	19. Discrepancy Indication Space				-				
F									
AC									
Ĭ	20 English Owner or Operators Contilination	of receipt of hezerdous metavists	arod by this manif	not overat -	0 00404 1 1	tom 10			
Ī	20. Facility Owner or Operator: Certification	or receipt or nazardous materials cove	eeu by triis manife	вы ехсерта	s noted in i	tem 19			
Y	Printed/Typed Name	Signature					Date Month Day Year		
Comment of the state of the sta				10 17 by					
TCF	EQ-0311 (Rev. 09/01/02)		Facility - Yellow-Tr	ansporter	Green-Gen	erator's			

"Fertify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or stubstances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61379147

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site IS

THEKE PRINTE

ALVIN TY, 77511

MONDAY-FRIDAY 8:00AM-5:00PM

CATHENAY	7 • (A)(A)(A)(M)	3 • 600hC0M						
HAUL	ER NAME	TRUC	* # 0	PERATOR	TIME IN	TIME OUT	DATE	
		101		CAROL	09:17:41	09:17:41	10-27	- 8.004
CES ENVI	COMMENTAL		216	-309	Eros	185	tone	
4904 GRI(GGS RD				Taire	3 B	1000	
					Net	9	1.0000	
HOUSTON		TX	770	21				

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3695552

P.O. Number

Waste Code 0002 404 1

Semerator S**OUTHCOAST TERMINAL3** NAGEWENT State Generator ID

MATERIAL CODE/DESCRIPTIO	OUANTITY	MEASURE	RATE	AMOUNT
DRUMS STATE FFE CLASS I FUEL	e. 0 0	DRUM State Fuel	Fee	

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

Transportation Work Ticket	
Date: 10/2822004	Manifest # :
South Coast Terminals (La Porte) Client :	
Phone: 2818421285	Waste Management-Coastal Plains
CES Environmental Services, Inc	Consignee:
Shipper:	
escription : Officed NH Boxes	
ignature:	Signature :
Leave CES Yard : 0600	Arrive At Destination: 0830
Arrive At Customer:	Begin Unloading: Og L
Begin Loading:	Finish Unicading: 1000
Finish Loading:	Leave Receiving Facility: 1005
Leave Customer :	Arrive At CES Yard : 1105
Gross Weight : Tare Weight :	Ending Odometer: 164599 Begining Odometer: 164595 Total Miles:
Driver: La Cumbo A Viol Joed Ave Tra	actor#: 188 10 Tote#:
ob Comments: - 4 7 N & DA KAL	Fixing 2 Lighton 201
	TO THE REPORT OF THE PROPERTY
Park of Class I was darked to while the state of Committee of Alexandra Delation and Alexandra Delation of Access of	

Yellow (CES Office / Billing)

Pirit (CES Office / IFTA)

Galden Roxl (Oustomer)

CES Enviromental Services, Inc

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676



Service Request Form

Customer: South Coast Terminals (La Porte)

Address: 10900 Strang Rd.

City, State, Zip: La Porte, TX 77571

- Contact: Dan Pham (281) 842 - 1286

Called In By: Dan Pham (281) 842 - 1286

CES Contact: Matthew Bowman (713) 826 - 1329

10-27-04

Time: Be at W/n at 7:00 am.

Job Description:

1) Haul cubic yard boxes to W/M-Alvin and offload

- Cubic Yard Boxes are already on CES' yard in trailer #217

JES Environmental Services, he

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1976

Transperiades, these Lastet	
Date: 10/20/2004	Manitest #: 3595549 (n-Hiple)
South Coast Terminals (La Porte)	mercina de la compansión de la compansió
Phone : 2018421285	Pollution Control Industries
CES Firmontarial Services, ba- Shipper	Consigned West-mentagement
Signature S TART	Signature :
Leave CES Yard: 12.00	Arrive At Destination :
Arrive At Customer: 13130	Begin Unloading :
Begin Loading:	Finish Unloading:
Electric Landing	Leave Receiving Facility:
Leave Customer: 2>00	Arrive At CES Yard : 2:45 P/a
Gross Weight: Tare Weight: Net Weight:	Ending Odometer: 6 427 5 9 Begining Odometer: 14 27 57 Total Miles: 42
Driver (1 et Mala-	Tractor # : 275 Tota # :
Signature :	Trailer # : 217 Box # :
Anto Coursetters II	
While (COS Office) Tellas (COS Office)	Dilling) Club (CFS) Office AFTA (Colline Abut Cantorn

CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transno	rtation	Wark	Ticket

Date : 10/20/2004	Manifest #: 3695549 (M- H- ple)
South Coast Terminais (La Porte) Client :	
Phone: 2818421285	Pollution Control Industries
CES Environmental Services, Inc	
escription : <u>Drum Pickup</u>	
ignature:	Signature :
Leave CES Yard : 12 W	Arrive At Destination :
Arrive At Customer: 12:30	Begin Unloading :
Begin Loading :	Finish Unloading:
Finish Loading :	Leave Receiving Facility :
Leave Customer: 7:00	Leave Receiving Facility: Arrive At CES Yard:
Gross Weight :	Ending Odometer: 642799
Tare Weight :	Begining Odometer: 142757
Net Weight:	Total Miles: 42
Driver: Juan Mandoza	Tractor # : 275 Tote # :
gnature:	Trailer # : 217 Box # :
ob Comments:	
Write (CES Office) Yellow (CES Office	a / Billing) Pink (CES Office / IFTA) Golden Rod (Custor

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Juan Mendoza
---------	--------------

Service Request Form

Customer: South Coast Terminals (La Porte)

Address: 10900 Strang Rd.

City, State, Zip: La Porte, TX 77571

Contact: Dan Pham (281) 842 - 1286

Called In By: Dan Pham (281) 842 - 1286

CES Contact: Matthew Bowman (713) 826 - 1329

Date: 10/20/2004

Time: After Amigo

Job Description:

1) Deliver the following:

-1 DOT Approved Cubic Yard Box with Liner

2) Pickup and label the following:

HAZARDOUS (to PCI)

~8 drums of DER Flammable Liquids

~1 cubic yard box of TDI Rags __

2 drum of TDI Liquids

NON-HAZARDOUS (to W/M-Alvin)

__-8 cubic yard boxes of DERCarbon ←

2 boxes of DER Rags

3) Bring the Hazardous (PCI) drums/boxes back to CES' yard and put into Trailer #230 for PCI Trip

4) Haul the Non-hazardous boxes to W/M-Alvin and offload



Waste Management 100 Genoa Red Bluff Rd Houston TX 77034-3909 Customer:
Account Number:
Invoice Date:
Invoice Number:
Terms:

Page 2 of 2 CES ENVIRONMENTAL 216-0000309-1073-1 10/01/2004 0008660-1073-9 Net 10 Days

Date	Ticket	Description	Quantity	U/M	Rate	Amount
09/28/04	623527	Veh#:281				
		Manf#: x3202145				
		Lyd special	10.00	LYD	350.00	350.00
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	28.38	28.38
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	6.06	6.06
		Gnrtr:southc				
		Ticket total				384.44
09/28/04	623529	Veh#:281				
		Manf#: x3202146				
		Lyd special	1.00	LYD	35.00	35.00
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	.61	.61
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	.30	.30
		Gnrtr:southc				
		Ticket total				35.91
						0.00
		Total Current Charges				400.05
		G				420.35

OCT 1 3 2004 BY:_____



"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61377984

TICKET NBR

HØ623527

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site I2

ALVIN TX, 77511

MONDAYHAULER WAMES : OWAM-		C # OPERATOR	TIME IN	TIME OUT	DATE
SATURDAY 7:00AM - 3:0	K11-1.1				
	- lası	CAROL L	<u> </u>	11:50:49	 09-28-2 0
CES ENVIRONMENTAL	£ to/ .£	Carrin Carta	Gros		388Ø
4904 GRIGGS RD			Tare		9420 9420
TOUT UNIQUE NO			Net:		9460
1 201 1 1 200 200 10 1	mps to 2	was to prove the con-			
HOUSTON	ΤX	77021	Yarc	5 5	l0.0
		•			

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3202145

P.O. Number

0002 404 1 Waste Code

Generator SOUTHCOAST TERMINALS

State Ge MATERIAL CODE DESCRIPTION		QUANTITY	MEASURE	RATE	AMOUNT
Approval No. CPI4221					
LOOSE YARDS STATE FEE CLASS 1 FUEL WASHOUT MINIUMN CHG	10.0	. ØØ	Yards State Fuel EACH	Fee	
1911 Paul 1 Paul III 1 1 1 1 1 1 1 1 1		a the the	Sam 1 Sad 1 1		

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61877969

TICKET NBR

HØ623529

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site I2

ALVIN TX, 77511

	MONDAYHAUREDWAME8: WWAM-5: W		# OPERATOR	TIME IN	TIME OUT	DATE
	SATURDAY 7:00AM - 3:00PM					
.						
		281	CAROL	10:22:20	10:22:20	09-58-500:
	CES ENVIRONMENTAL			Gros	s:9	200
	4904 GRIGGS RD			Tare		100
-				Net:		100
	HOUSTON	ΤX	77021	Yard	S a	1.0

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3202146

P.O. Number

Waste Code 0002 404 1

Generator SOUTHCOAST TERMINALS

tate Ge MATERIAL CODE DESCRIPTION		QUANTITY	MEASURE	RATE	AMOUNT
pproval No. CP14221					
OOSE YARDS	1.0		Yards		
TATE FEE CLASS 1	l		State	Fee	
UEL			Fue1		
ASHOUT MINIUMN CHG	(2)		EACH		
				•	
	1				
	1				
8.					
	1				

TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



e print or type. (Form designed for use on elite (12-pit			<u>:</u>		approved. OMB	No. 2050	-0039.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II TXD9816114		lanifest ument No.	2. Page of	1 1111011111	ation in require	the shaded area d by Federal lav
Generator's Name and Mailing Address South Coast Terminals (La Porte) 10900 Strang Rd. La Porte TX, 77571					Manifest Doc 320 Generator's I 3771	214	lumber 15
 Generator's Phone ((2)81) 842-13 Transporter 1 Company Name CES Environmental Services 	6	US EPA ID Numb			Transporter's	ID 30	900 76-1480
7. Transporter 2 Company Name	8.	US EPA ID Numb	er	E. State	Transporter's	ID	
 Designated Facility Name and Site Addrews Waste Management-Coastal Plains 	ess 10.	US EPA ID Numb	er			1721	
21000 East Hwy 6 Alvin TX, 77511	1	N/A		H. Facil	ity's Phone (281)	388-17	°08
11A. HM Number and Packing Group)	roper Shipping Name, Haz	ard Class, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
Non-RCRA/Non DOT regulated v	waste solids (DER Spen	t Carbon)	10.	SM Bey	<u> </u>	Y	20014041
b							
C.							
d.			, .	• 1	,		
5. Special Handling Instructions and Additi Emergency Contact: Matt Bowms							
6. GENERATOR'S CERTIFICATION: I hereby declassified, packaged, marked, and labelled/planational government regulations, including ap If I am a large quantity generator, I certify the be economically practicable and that I have s and future threat to human health and the enselect the best waste management method the	acarded, and are in all respec plicable state regulations. at I have a program in place to elected the practicable method vironment; OR, if I am a small	ts in proper condition o reduce the volume a I of treatment, storage, quantity generator, I h	for transport nd toxicity of , or disposal	by highwa waste ge currently a	ay according to nerated to the d available to me v	applicable egree I h vhich min	e international and ave determined to imizes the present
Printed/Typed Name		Signature	/1 cm	. and distance			Month Day Y
17. Transporter 1 Acknowledgement of Rec		· / ' · · · ·					Date
Printed/Typed Name Transfire filentering		Signature					Month Day Y
18. Transporter 2 Acknowledgement of Rec Printed/Typed Name		Signature					Date Month Day Y
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification	of receipt of hazardous m	aterials covered by	this manife	st excep	t as noted in I	tem 19.	
Printed/Typed Name		Signature		2 2 2	. We'the		Date Month Day Y
O-0311 (Rev. 09/01/02)	White - original	Pink-TSD Facility	Yellow-Tra	<i>∪/)/⊴∂</i> insporter	Green-Gen	erator's f	

the words I delivered to this facility on this

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

1-12-

61377984

HØ623527

COASTAL PLAINS LANDFILL : 21000 EAST HIGHWAY 6

Site 12

ALVIN TX, 77511

SETUDDAY SAMEM 3:00AM 5:00	THUCK	# OPERATOR	TIME IN JIME O	jje i i	DATE #
Distriction Comment 2: Comment			·		
	201	-1 caroll	<u> </u>	<u>#491 09-</u>	22 - 2004
CES ENVIRONMENTAL			Gross:9	38880	
4904 GRIGGS RD			Tares	29420	'
			Nets	946 0	
HOUSTON	TX	77021	Yands:	10.0	

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3202145

P.O. Number

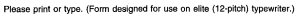
Waste Code 000 404 ENENE

Generator SOUTHCOASI TERMINALS

Approval MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT.
LOOSE YARDS STATE FEE CLASS 1 FUEL WASHOUT MINIUMN CHG	3 . 60	Yands State Fuel EPCH		

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





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Form approved. OMB No. 2050-0039.

A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	S EPA ID No. 1611486	Manifest Document No.	2. Page of	1 111011111		the shaded areas d by Federal law.
' 	S	nerator's Name and Mailing Address touth Coast Terminals (La Porte) 0900 Strang Rd a Porte TX, 77571		•			Manifest Doc 320 Generator's I	21	
		nerator's Phone ((281) 842-12	285				3771		
	5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID 309								1900 175-1480
	CES Environmental Services, Inc TXD008950461 D. Transporter's Phone 713) 67 7. Transporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID.								
	7. 110		1			F. Trans	porter's Phon	e	
		signated Facility Name and Site Addre Vaste Management-Coastal Plains	ss	10. US EPA I	D Number	G. State	Facility's ID	11721	
		1000 East Hwy 6 Nvin TX, 77511	, 1	N/A		H. Facilit	y's Phone (281)	388-17	708
	11A. HM	11. US DOT Description (including Pr Number and Packing Group)	oper Shipping Na		D 12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
		Non-RCRA/Non DOT regulated v	vaste solids (DE	R Spent Carbon)		214		Υ	20014041
Ġ		•	č-			CM GOK			
E Z		b.				12/2/			
GENERALOR								:	
R		c.							
		<u>* </u>	· · · · · · · · · · · · · · · · · · ·						
		d.							
	15. S _l	w/M #CP-14221 CES Job # - pecial Handling Instructions and Addition Emergency Contact: Matt Bowma	onal Information	329					
	10.5								· · · · · · · · · · · · · · · · · · ·
	cla na If b∈ ar	ENERATOR'S CERTIFICATION: I hereby do assified, packaged, marked, and labelled/plational government regulations, including appl I am a large quantity generator, I certify that be economically practicable and that I have so and future threat to human health and the enveloct the best waste management method the	carded, and are in a blicable state regulat t I have a program i elected the practicab ironment; OR, if I an	all respects in proper of ions. n place to reduce the le method of treatment n a small quantity gene	condition for transport volume and toxicity o , storage, or disposal	by highway f waste gen currently av	erated to the devailable to me v	applicabl egree I l vhich mir	e international and nave determined to nimizes the present
٧	√ Pi	rinted/Typed Name		Signature					Month Day Year
T	17 T	ransporter 1 Acknowledgement of Rec	eint of Materials		100				Date
	_	rinted/Typed Name	oipt of Materials	Signature		2			Month Day Year
RANSP	i i i i	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							D92124
0		ransporter 2 Acknowledgement of Rec	eipt of Materials						Date
RTER	Pi	rinted/Typed Name	i	Signature		•			Month Day Year
, r	19. D	Discrepancy Indication Space							
E A C			· • .						
L	20. F	acility Owner or Operator: Certification	of receipt of haza	rdous materials cov	ered by this manif	est except	as noted in I	tem 19.	
Ϋ́						:	• • •	·	Date
	P	Printed/Typed Name	1/2	Signature	64		1		Month Day Year
L TCI	 O-031	1 (Rev. 09/01/02)	White -	original Pink-TSD	Facility Yellow-Tr	ansporter	Green-Gen	erator's	first copy

I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61877969

Dra

TICKET NBR

HØ623529

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site I2

ALVIN TX, 77511

MONDAY TELPANE B. ORAM 5. W	† ††	K # OPERATOR	TIME IN	TIME OUT		DATE	
SHIURDHY 7:WOHM - 3:WOPM							
	1201	CAROL	10:22:20	10:22:20	ويها	- (3)	- 200 4
CES ENVIRONMENTAL			Gros	15 19	200		
4904 GRIGOS RD			Tare) B	1 (2)(2)		
			Net:		1.000		
HOUSTON	ΤX	77021	Yarı	19 a 1	1.0		

SOURCES

OTHER INFORMATION

SPENT CARBOIL

Manifest X3202146

P.O. Number

Waste Code 0000 4045 E MANAGENENT Generator SOUTHCOAST TERMINALS

PPROVA I MATERIAL CODE/DESCRIPTION	QUA	ANTITY MEASURE	RATE	AMOUNT
OOSE YARDS	1.2	Yards		
STATE FEE CLASS 1		State	Fee	
UEL		Fuel		
ASHOUT MINIUMN CHG	Ø	EACH		
				•

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

Transportation Work Ticket

Date: 9/28/2004	Manifest # : 3202145
South Coast Terminals (La Porte) Client : Phone : 2818421285	Waste Management-Coastal Plains
CES Environmental Services, Inc. Shipper:	Consignee :
Description: NH Carbon	
Signature:	Signature :
Leave CES Yard: 6:45 Am	Arrive At Destination : 9:45 AM
Arrive At Customer: 7:30 //	Begin Unloading :// 33 //
Begin Loading: 8:00 1	
Finish Loading: 8:42 11	Leave Receiving Facility: 11:53 //
Leave Customer : F:46	Arrive At CES Yard : 12:30 9
Gross Weight : Tare Weight : Net Weight :	Begining Odometer :
Driver: Timothy Manning	Tractor # : 281 Tote # :
Signature: <u>Simothy Mannany</u>	Trailer # : 212 Box # :
Job Comments :	
ann ann suad vorir del montano e subhecesse essential le civilia del cost cost cost cost de la civilia del cost cost cost de la civilia del cost cost de la civilia del cost del civilia del c	
,	

Yellow (CES Office / Eilling)



Waste Management 100 Genoa Red Bluff Rd Houston TX 77034-3909

Ticket

Description

Date

Customer: Account Number: Invoice Date: Invoice Number:

U/M

Rate

Terms:

Quantity

Page 2 of 2 CES ENVIRONMENTAL 216-0000309-1073-1 09/01/2004 0008457-1073-0 Net 10 Days

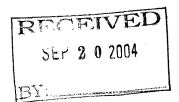
Amount

08/25/04	617669 Veh#:275				
	Manf#: x3201813				
	Lyd special	7.00	LYD	245.00	245.00
	Gnrtr:southc				
	Tnrcc fee	1.00	TAX	23.16	23.16
	Gnrtr:southc				
	Fuel surcharge	1.00	FUE	3.70	3.70
	Gnrtr:southc				
	Ticket total				271.86
08/25/04	617670 Veh#:275				
	Manf#: x3201813				
	Lyd special	1.00	LYD	35.00	35.00
	Gnrtr:southc				
	Fuel surcharge	1.00	FUE	.53	.53
	Gnrtr:southc	:_			
	Tnrcc fee	1.00	TAX	.30	.30
	Gnrtr:southc				
	Ticket total				35.83
					0.00
	Total Current Charges				307.69
					307.09

Payments Received Detail	
08/26/2004 Payment - thank you	302.06-
09/01/2004 Payment - thank you	307.02-

Total Payments Received

609.08-



9.2804

8-25-04 N9 60x0, by CET 6 W/M "I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61874427

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 5

Site I2

TICKET NBR H0617670

ALVIN TX, 77511

MONDAY-FRIDAY 8:00AM-5:00PM

SATURDAXULER WAME! - 3:00	TRUCK	# OPERATOR	TIME IN	TIME OUT	DATE
	E75	CAROL	15:48:15	15:48:15	98-25-2864
CES ENVIRONMENTAL 4904 GRIGGS RD			Gros Tare		200 100
HOUSTON	TX 7	77021	Net: Yard		100

SOURCES

OTHER INFORMATION

RAGS, PPE, ABSORBENTS

Manifest X3201813

P.O. Number

Waste Code

ste Code 9902 219 1 Generator SOUTMOOAGO TERMINALS NACTE NO ENT

State Generator ID

Approval MATERIAL CODE/DESCRIPTI	ðN .	QUANTITY	MEASURE	RATE	AMOUNT
LOOSE YARDS STATE FEE CLASS 1 FUEL	1.8		Yards State	Fee	
WASHOUT MINIUMN CHE PI6 OUT	<i>3</i> 3		Fuel		
			EACH		



Waste Management 100 Genoa Red Bluff Rd Houston TX 77034-3909 Customer: Account Number: Invoice Date: Invoice Number:

Terms:

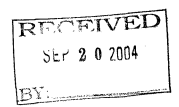
Page 2 of 2 CES ENVIRONMENTAL 216-0000309-1073-1 09/01/2004 0008457-1073-0 Net 10 Days

Date	Ticket	Description	Quantity	U/M	Rate	Amount
08/25/04	617669	Veh#:275				
		Manf#: x3201813				
		Lyd special	7.00	LYD	245.00	245.00
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	23.16	23.16
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	3.70	3.70
		Gnrtr:southc				
		Ticket total				271.86
08/25/04	617670	Veh#:275				
		Manf#: x3201813				
		Lyd special	1.00	LYD	35.00	35.00
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	.53	.53
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	.30	.30
		Gnrtr:southc				
		Ticket total				35.83
						0.00
		Total Current Charges				
		3				307.69

Payments Received Detail	
08/26/2004 Payment - thank you	302.06-
09/01/2004 Payment - thank you	307.02-

Total Payments Received

609.08-



9,2804

"I certify that the waste I delivered to this facility on this date does "I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE wan mende

61875454

TICKET NBR HØ617669

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site 12

ALVIN TX, 77511

	MONDOV-ERIDOV R. MMOM-5:0	MON					
	CATHOTHAULER, NAMEW 2. ZOZED	TRUCK #	# OPERATOR	TIME IN	TIME OUT	DATE	
4		275	CARO	15:47:35	18:20:12	08-25-2004	į.
200 - A . B . B	CES ENVIRONMENTAL 4904 GRIGGS RD			Gros Tare Net:	3	9540 1820 7720	-
	HOUSTON	TX	77021	Vare	the se	7.0	

OTHER INFORMATION SOURCES

SPENT CARBON

Manifest X3201813

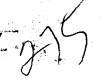
P.O. Number

Waste Code 0002 404 C Generator SOUTHCOAST TERMINALS

State Generator ID				
OPPOVA MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
LOOSE YARDS STATE FEE CLASS 1 FUEL	7.90	Vards State F Fuel		

* TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





Ch 5436

Form approved, OMB No. 2050-003

		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	JS EPA ID No. 1611486		nifest nent No.	2. Pa	• IIIIQ	rmation in	the sha		
	5 10 14 4. Ger	nerator's Name and Mailing Address outh Coast Terminals (La Porte) 0900 Strang Rd. a Porte TX, 77571 nerator's Phone ((281) 842-12	285				B. St	ate Generator 37	018: 柳	L3		
	5. Tra	nsporter 1 Company Name ES Environmental Services	, Inc	6. TXD0089	ID Number 50.461 .			ate Transport ansporter's P				
	7. Tra	nsporter 2 Company Name	· · · · · · · · · · · · · · · · · · ·	8. US EPA	ID Number		P Te	ate Transport Ansporter's P	one			
	W 2°	signated Facility Name and Site Addre	ss		ID Number		G. Si	ate Facility's	D H1721	70'a		b S
	11A.	Mh TX, 77611 11. US DOT Description (including Processing Process	roper Shipping N	N/A ame, Hazard Class.	 	12. Conta	ners	13.	14.		1	
	НМ.	Number and Packing Group)				No.	Туре	Total Quantity	Unit Wt/Vol	Wa	ste No.	
G		Non-RCRA/Non DOT regulated v				. 7	CM		7 4	200140	4	
E N E R		DNON RORA-NON DOT FE	gulated w	Ast Solids				~1		990	231	9/
A T O		(Der Rags)				(OM		114			
R		Č.										
	· .	d.							.			
	 15. Sp	Illibral Descriptions for Materials Liste WIN KP 14221 CES Job # - CP - / 4222 Decial Handling Instructions and Addition Emergency Contact: Matt Bowma	onal Information	1329	**			ndling Codes	H132	s Listed	ADOVE	
	cla nat If I be and sel	ENERATOR'S CERTIFICATION: I hereby dissified, packaged, marked, and labelled/plational government regulations, including application and large quantity generator, I certify that economically practicable and that I have see that the distinct the best waste management method the	acarded, and are in blicable state regula it I have a program elected the practical vironment; OR, if I a	all respects in proper tions. in place to reduce the ble method of treatmen m a small quantity gen e and that I can afford.	volume and t, storage, o erator, I bay	transport toxicity of disposal	by high waste currentl	way according generated to the y available to n	to applicab e degree I ne which mi	le internati have deter nimizes the aste genera	onal and mined to present ation and	l) t ;
V		inted/Typed Name 知人()(A V)		Signature	11/	1 h-				Month	/.	ear 4
Ţ		ansporter 1 Acknowledgement of Rec	eipt of Materials		1				****		Date -	
RAN		inted/Typed Name		Signature	n) =					Month		ear
SPO	<u>د</u> 18 Tr	THAN MENIOOZA ransporter 2 Acknowledgement of Rec	eint of Materials	Lum	1112						Date	1_
RTER		inted/Typed Name	oipt of Matorialo	Signature				-		Month.		ear
Ř	40 D	teasona undication Coasa						· :			<u>·</u>	-
F A C	19. D i	iscrepancy Indication Space						. 			<u>.</u> .	
L L	20. Fa	acility Owner or Operator: Certification	of receipt of haz	ardous materials co	vered by th	is manife	st exc	ept as noted	in Item 19			_
ţ		7) /)	, a ¹		<u> </u>		<u>/ </u>				Date	
	P	rinted/Typed-Name		Signature		De:	42	0.6/	v	Month_	Day Y	ear
TCE	Q-0311	1 (Rev. 09/01/02)	White	original Pink-TSD	Facility	Yellow-Tr	ansport	er Green-G	enerator's	first copy		

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

PRIVER: PLEASE SIGN HERE une ment

61875454

TICKET NBR

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site I2

HØ617669

ALVIN TX, 77511

-	MONDAÝ-ERIDAY A: MMAM-S	: MODM				
	SATURDANLER WANTEN - 3:00	IDM TRUCK	# OPERATOR	TIME IN	TIME OUT	DATE
			_ CAROL	15:47:35	16:20:12	Ø8-25-22Ø4
	CES ENVIRONMENTAL			Gros	9:9 3	9540
1	4904 GRIGGS RD			Tare	3:	.820
				Net:	•	772 0
1.	HOUSTON	TX	77021	Yarc	8 #	7.10

SOURCES

OTHER INFORMATION

SPENT CARBON /

Manifest X3201813

P.O. Number

Waste Code 0002 404 1 = A A G E W E NT Generator SOUTHCOAST TERMINALS

State Generator ID Approva I MATERIAL CODE/DESCRIPTION QUANTITY MEASURE RATE AMOUNT LOOSE YARDS 7.0 Yands STATE FEE CLASS 1 State Fee FUEL. Fuel

Hearson, TR 7702: Official (743) 675-4466 Tax: 27 Til BYU-1674 . The contract of the fifth and analysis A STATE OF THE STA entrare et al ser la companya de la Soull Cossi Terminals inc Perce. Tinn. Bigginess - Application Politica Cumiti anium es Costa is a second THE CONTRACTOR STATE OF THE PARTY. Liggings was based Saight and the 1011 i proper Circle View i ALTERNATION AND PROPERTY OF THE PROPERTY OF TH Altiva At Customer: 11:00 E 6243413 Lister, 16341412 Messis Louising Pinisit ünteading : This Loading: Leave 12:45 Arrivo At IIII Tard 626125 Drass Verkild. Ending Cabillater. Tata Hamma Steel Welesterley Take with The same of the sa

Olik Devisansmai Sayicas, he

user (TEX) hours

4904 Orbita Fil

roma o Pagal Albanda Jen



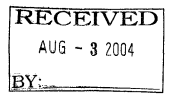
Waste Management 100 Genoa Red Bluff Rd Houston TX 77034-3909

Customer: Account Number: Invoice Date: Invoice Number: Terms:

Page 2 of 2 CES ENVIRONMENTAL 216-0000309-1073-1 07/16/2004 0008194-1073-9 Net 10 Days

Date	Ticket	Description	Quantity	U/M	Rate	Amount
07/14/04	608376					
		Manf#: x3219790				
		Lyd special	7.00	LYD	245.00	245.00
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	20.34	20.34
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	3.36	3.36
		Gnrtr:southc				
		Ticket total				268.70
07/14/04	608377	Veh#:275				
		Manf#: x3219791				
		Lyd special	1.00	LYD	35.00	35.00
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	.48	.48
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	.30	.30
		Gnrtr:southc				
		Ticket total				35.78
07/14/04	608378	Veh#:275				
		Manf#: x3219792				
		Lyd special	1.00	LYD	35.00	35.00
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	.48	.48
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	.30	.30
		Gnrtr:southc				
		Ticket total				35.78
07/14/04	608379	Veh#:275				
		Manf#: x3219793				
		Lyd special	1.00	LYD	35.00	35.00
		Gnrtr:south				
		Fuel surcharge	1.00	FUE	.48	.48
		Gnrtr:south				
		Tnrcc fee	1.00	TAX	.30	.30
		Gnrtr:south				
		Ticket total				35.78
						0.00
		Total Current Charges				
		rosar ourrein onarges				376.04





376.04

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61823936

COASTAL PLAINS LANOFILL 21000 EAST HIGHWAY 6

Site I2

all to the same

ALVIN TX, 77511

MONDAY-FRIDAY 8:00AM-5:00PM

SATURDAY 7:00AM - 3:00PM

HAULER NAME	TRUCK	# OPERATOR	TIME IN	TIME OUT	DATE
	275	CAROL	13:45:28	14:37:10	07-14-2004
CES ENVIRONMENTAL			Gros	s:9 37	36Ø
4904 GRIGGS RD			Tare	: 30	580
			Neta	6	780
HOUSTON	ΤX	77021	Yard	S #	7.0

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3219790

P.O. Number

Waste Code 0002 404 1

Generator SOUTHEOAST TERMINALS
State Generator ID

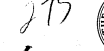
Approval No.

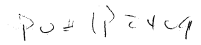
CP14221

MATERIAL CODE/D			RATE	AMOUNT
LUUSE YARDS	7. 0	Yards		
STATE FEE CLASS 1			Fee	
FUEL		Fuel		

TEXAS COMMISSION ON 'ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039

	WASTE MANIFEST	i. Generator's TX		lanifest ument No.	2. Pa	""		the shaded area ed by Federal lav
	nerator's Name and Maijing Address South Coast Terminats (La Porte) 10900 Strang Rd. La Porte TX, 77571 nerator's Phone () (281) 842	-1285	•			ite Manifest 32 ite Generato	197	90
5. Trar	nsporter 1 Company Name CES Environmental Service	es, Inc	6. TXD0089502	61	5 12 minutes 200 minutes	ate Transpor	No. 20 (2015) 118 West / 4 3 56	Assert Control of the
	nsporter 2 Company Name		8. US EPA ID Numbe	er	E. Sta	ate Transport	ter's ID	
9. Des	signated Facility Name and Site Address Waste Management-Coastal Plains 21000 East Hwy 6	s	10. US EPA ID Number	er	G. St	insporter's P ate Facility's cility's Phone	ID Hit	
Т	Alvin TX, 77511	nas Chinnina N	L N/A .	140.0		13.	(281) 3 1	88-1708
11A. HM	US DOT Description (including Pro Number and Packing Group)	per Snipping i	vame, Hazard Class, ID	12. Conta No.	Type	Total Quantity	Unit Wt/Vol	l. Waste No.
	^a Non-RCRA / Non DOT regulated	waste solids	(DER spent carbon)	7	CY		177 Y	20014641
	b.				-		· /	
	С.		· · · ·					2 0 270
					.			
	d.						,	
J. Addi	itional Descriptions for Materials Listed W/M #CP-14221 CES Job # •				K. Ha	ndling Codes	s for Waste H132	s Listed Above
	W/M #CP-14221 CES Job # -	5189 nal Information			K. Ha	ndling Codes		s Listed Above
15. Spo	ecial Handling Instructions and Addition Emergency Contact: Matt Bowman ENERATOR'S CERTIFICATION: I hereby decisified, packaged, marked, and labelled/plactional government regulations, including applia am a large quantity generator, I certify that beconomically practicable and that I have selected.	nal Information n at (713) 82 clare that the cor arded, and are i cable state regu I have a prograr acted the practic	6-1329 Intents of this consignment are fully in all respects in proper condition foliations. In in place to reduce the volume an able method of treatment, storage,	for transport and toxicity of or disposal	ely desc by high f waste of currently	ribed above by way according generated to the vavailable to r	y proper ship to applicab ne degree I	oping name and are le international and have determined to nimizes the present
16. GE class nattiff I be and sels	ecial Handling Instructions and Addition Emergency Contact: Matt Bowman ENERATOR'S CERTIFICATION: I hereby decisified, packaged, marked, and labelled/plactional government regulations, including applia am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environment through the set of the best waste management method that	nal Information n at (713) 82 clare that the cor arded, and are i cable state regu I have a prograr acted the practic comment; OR, if I	6-1329 Intents of this consignment are fully in all respects in proper condition for lations. In in place to reduce the volume an able method of treatment, storage, am a small quantity generator; I have and that I can afford.	for transport and toxicity of or disposal	ely desc by high f waste of currently	ribed above by way according generated to the vavailable to r	y proper ship to applicab ne degree I	oping name and are le international and have determined to nimizes the present aste generation and
16. GE class nattiff l be and seld	ecial Handling Instructions and Addition Emergency Contact: Matt Bowman ENERATOR'S CERTIFICATION: I hereby decisified, packaged, marked, and labelled/plactional government regulations, including applia am a large quantity generator, I certify that beconomically practicable and that I have selected future threat to human health and the environment of the selected future threat to human health and the environment.	nal Information n at (713) 82 clare that the cor arded, and are i cable state regu I have a prograr acted the practic comment; OR, if I	6-1329 Intents of this consignment are fully in all respects in proper condition fulctions. In in place to reduce the volume an able method of treatment, storage, am a small quantity generator; I have a small quantity genera	for transport and toxicity of or disposal	ely desc by high f waste of currently	ribed above by way according generated to the vavailable to r	y proper ship to applicab ne degree I	oping name and are le international and have determined to nimizes the present aste generation and
15. Sport 16. GE class natifit be and selection 17. Tra	ecial Handling Instructions and Addition Emergency Contact: Matt Bowman ENERATOR'S CERTIFICATION: I hereby decisified, packaged, marked, and labelled/plactional government regulations, including applia am a large quantity generator, I certify that I economically practicable and that I have seled future threat to human health and the environment of the best waste management method that inted/Typed Name Ansporter 1 Acknowledgement of Recei	clare that the cor arded, and are is cable state regul I have a program acted the practic onment; OR, if I is available to r	ntents of this consignment are fully in all respects in proper condition for all attions. In in place to reduce the volume are able method of treatment, storage, am a small quantity generator; I have and that I can afford. Signature	for transport and toxicity of or disposal	ely desc by high f waste of currently	ribed above by way according generated to the vavailable to r	y proper ship to applicab ne degree I	pping name and are le international and have determined to nimizes the present aste generation and Month Day Yea
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"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

61828936

COASTAL PLAINS LANDFILL 21000 EAST HIGHWAY 6

Site I2

THEKET NEW

ALVIN TX, 77511 MONDAY-FRIDAY 8:00AM-5:00PM SATURDAY 7:00AM - 3:00PM

		•	9	
HAULER NAME	TRUCK #	OPERATOR		E OUT DATE
	(E 2 10)	CHRUL.	ាំនះការដាស់ នៃ។៖	37:10 07:14-2000
CES ENVIRONMENTAL			Grossa 9	27360
4904 0R1868 RD		L	Tarre:	— - 36588
			Nist.	5.7.8 <i>i</i> h
HOUSTON	Υ.Χ	(Ø2)	Yandst	7.4

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3819790

P.O. Number

Waste Code 0002 404 1

Generator SOUTHCOOST TERMINALS
State Generator 10 STE WANAGEMENT

DESE YOR MATERIAL COL	DE/DESCRIPTION		QUANTITY	MEASURE	RATE	AMOUNT
		() () () () () () () () () ()		Yarus		
TATE FEE CLASS 1				State	Free	
JEL.				Fuel		
						*
				1		

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-4460

Fax: [713] 675-4676

Date: 7/14/2004	Manifest #	; 3219790
South Coast Terminats (La Porte)		
Client :	Ticket	: 5189
Phone: 2818421285	Single day lark on \$ deeper are are	Waste Management-Coastal Plains
CES Environmental Services, Inc. Shipper:		
Description : NH Boxes		:
Signature :		* ************************************
Leave CES Yard : 10,20	Arrive A	At Destination : 1:30 Pm
Arrive At Customer:	_ Beç	gin Unloading :
Begin Loading :		sh Unloading :
Finish Loading :	Leave Rece	elving Facility: 2.45
Finish Loading:	-ArAVE	At CES Yard: 3:45
Gross Weight:	Endi	ing Odometer : <u>C/</u> 7254
Tare Weight :	Begini	ing Odometer : 6/2/75
Net Weight:		Total Miles : / 19
Driver : Juan Mendoza		Tote # ;
Signature:	Trailer # : 217	Box # ;
Job Comments:		The state of the s
	art no while mann is the common and an activity in the army while a search of in graph which is a series	
Salar 1988 Calleria Sellens 1988 Calleria	/ f2/H	TO Other 1977) Paletra Back Brown

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Juan Mendoza

Service Request Form

Customer: South Coast Terminals (La Porte)

Address: 10900 Strang Rd.

City, State, Zip: La Porte, TX 77571

Contact: Dan Pham (281) 842 - 1286

Called In By: Dan Pham (281) 842 - 1286

CES Contact: Matthew Bowman (713) 826 - 1329

Date: 7/14/2004

Time: After Brown & Root

Job Description:

1) Pickup and label the following:

~5 boxes of DER CARBON -

~1 box of OIL RED RAGS

~1 box of DER RAGS---

~1 box of RCRA EMPTY TID BOTTLES

2) Haul boxes to W/M-Coast Plains (Alvin, TX) and offload

* Deliver:

- | DOT HAZ GAYLORD BOX W/ LINER



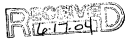
Customer:
Account Number:
Invoice Date:
Invoice Number:
Terms:

Page 2 of 2 CES ENVIRONMENTAL 216-0000309-1073-1 06/01/2004 0007921-1073-6 Net 10 Days

Date	Ticket	Description	Quantity	U/M	Rate	Amount
05/26/04	600500	Veh#:275				
		Po#:5/25/2004 manf#:x3219445			<u>.</u>	
		Lyd special	8.00	LYD	280.00	280.00
		Gnrtr:southc				
		Tnrcc fee	1.00	TAX	18.48	18.48
		Gnrtr:southc				
		Fuel surcharge	1.00	FUE	3.58	3.58
		Gnrtr:southc			İ	
		Ticket total			<u> </u>	302.06
		Total Current Charges				
						302.06

Total Payments Received	3.552.67-
10/08/2003 Payment - thank you	776.55-
08/13/2003 Payment - thank you	2,776.12-
Payments Received Detail	





S!TE COPY	√ ✓ ✓ A WASTI	E MANAGEMENT CO	OMPANY		H adl	97
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DATE 5 /25/04 ACCT. NO.		P.O. NO	14221	MANIFEST 3	RIGUYS CK. NO	D
COMPANY South Coast Ju	minutes (Ka	fated DELIVER	то	Coacta	& flying	
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CASH	CHARGE	PREPAID	CLOSED		OPEN CK.	B.
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DRIVER NAME/SIGX Juhn Manile		EN OUT	VIN	NO./TRK NO	275	
T.D.L. NO.	TIME <u>/&/C</u>	00 - 1133 P	1 (PM)	PREPAID BY	C. Landy	<u> </u>
an allowable wastes I bring to this facility, or pay	Teket oferfed de	7 Ken		01	022321	T
proper removal of such wastes, upon request from th	s facility."					
					TICKET NBR	<u> </u>
ASTAL PLAINS LANDFILL					HØ6ØØ5ØØ	
000 EAST HIGHWAY 6		5	ite I2			_]
VIN TX, 77511						
MONDAY-FRIDAY 8:00AM SATURD ANUER (MANIE) - 3:	-5:00PM DODM TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE	
SHI OKDHA-FI WATE				10.55.04	<u>05-26-200</u>	
CES ENVIRONMENTAL	E75	CAROL 12	<u>:55:24</u> Gros		6640	1
4904 GRIGGS RD			Tare		0480 6160	
HOUSTON	TX 77	7Ø21	Net: Yard		8.0 5100	
) (Caraca) Cara						
SOURC	ES			OTHER INFOR	MATION	
	- park and the special	R CONTROL WARRANTE SEC CONTRACTOR				· ·
SPENT CARBON						
Manifest X3219445			Andrew Color			
7. O. Number 5/25/2004	TRACLETION FOR the COMMON STATE OF SEA	en more en seus verstens is	cra and wat 1980	80% TE 85800		
Waste Code 0002 404 Generator SOUTHCOAS	T TERMINALS		12 14 12			
ate Generator ID		OHANTITY	MEASURE	RATE	AMOUNT	
proval MATERIAL CODE/DESCRIP	BOU	QUANTITY		MAIS	AINCOITI	\neg
OSE YARDS	8.0		Yards State	Faa		
TATE FEE CLASS 1			Fuel			
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TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

3440



(P# 2377

• Austin, Texas 78711-3087

se print or type, (Form designed for use on elite (12-pi									0-0039.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E	EPA ID No. 31611486		nifest nent No.	²2. Pa of	- 1 ()	nforma s not	ation in require	the shaded area d by Federal law
3. Generator's Name and Mailing Address South Coast Terminals (La Porte) 10900 Strang Rd. La Porte TX, 77571 4. Generator's Phone () (281) 84	42-1285					te Manifer 3 te Genera	21 itor's (944	
5. Transporter 1 Company Name CES Environmental Servi	ices, inc 6.	TXD00		31	D. Tra	ate Transp ansporter's	Phon	(713)	0000 076-1460
7. Transporter 2 Company Name	8.	US EPA I	D Number	•	2.8%2 AV. 12%4	ite Transp	14 C C C C C C C C C C C C C C C C C C C	NY 500 122	
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Waste Management-Coastal Plains		. 00 1777	D INGINDE					H17	21
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Alvin TX, 77511		N	I/A			17.0	(2	81) 38	8-1708
11A. 11. US DOT Description (including P Number and Packing Group)	Proper Shipping Name	e, Hazard Class, I	ID	12. Conta No.	iners Type	13. Total Quanti		14. Unit Wt/Vol	l. Waste No.
^a Non-RCRA / Non DOT regulate	ed waste solids (spe	ent carbon)	·	8	CY.	Box	. · 8	Y	20014041
< b.	· · · · · · · · · · · · · · · · · · ·					7			
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J: Additional Descriptions for Materials Lists WM #CP-14221 CES Job #					K, Ha	ndling Cod	(State Market)		s Listed Above
W/M #CP-14221 CES Job # 15. Special Handling Instructions and Additional Processing Pro	ional Information				K, Ha	ndling Coc	(State Market)	Waste	s Listed Above
₩/M #CP-14221 CE8 Job #	ional Information	29			K, Ha	ndling Coo	(State Market)		s Listed Above
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15. Special Handling Instructions and Additi Emergency Contact: Matt Bowm 16. GENERATOR'S CERTIFICATION: I hereby of classified, packaged, marked, and labelled/plinational government regulations, including apilif I am a large quantity generator, I certify the be economically practicable and that I have so and future threat to human health and the enselect the best waste management method the Printed/Typed Name 17. Transporter 1 Acknowledgement of Recent Printed/Typed Name 18. Transporter 2 Acknowledgement of Recent Printed/Typed Name 19. Discrepancy Indication Space	declare that the contents lacarded, and are in all opplicable state regulations at I have a program in perselected the practicable revironment; OR, if I am a hat is available to me an occipt of Materials	of this consignment respects in proper of s. lace to reduce the method of treatment small quantity general data I can afford. Signature Signature	condition for volume and d, storage, or erator, I have	transport toxicity or disposal e made a	ely desc by high f waste o currently good fai	ribed above way accord generated to y available t th effort to r	by proing to a	per ship applicable egree I thich mir e my wa	ping name and are e international and nave determined to imizes the present ste generation and Month Day Yea Date Month Day Yea Month Day Yea Month Day Yea Month Day Yea

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

White (CES Office)

Trobl	em with system C	22104
CUSTOMER COPY	SOUTH TEXAS LANDFILLS A WASTE MANAGEMENT COMPANY	7
	LI AMORE III/III/III/III/III/A	LOCATION COastal Plains
DATE 5 /25/04 ACCT. NO.	P.O. NO (# 14221	
COMPANY South Coast Termina	1 1 L L L L L L L L L L L L L L L L L L	Coastal Plains
Trousporter GES Carier	Aew. Inc.	Carree James
	PLEASE CIRCLE ONE OF THE FOLLOWING	02 - 1. 1
MSW SP/WASTE C&D UST		OTHER & BOYES Closed Traile
CASH CHARG	/ }	ASS 1 Sout Carbon
Land Land	YDS. OTHER	1/2
VEHICLE TYPE: FEL REL		OTHER
CUBIC YARDS/TONS 4440 R		AMOUNT \$
DRIVER NAME/SIGN Juhn Mentey	THE OUT	PREPAID BY C Laurely
T.D.L. NO.	TIME 12:00 - 1:33 PM (PM)	PREPAID BY C Leavels
Arrive At Customer:	okayed by Rin	Alloaving .
	Tinlah I	Jnioading :
Begin Loading :		ng Facility:/: 30
Finish Loading:		CES Yard: 1330 / h
Leave Customer : Sy	Arrive	GEO Tara .
	P., dine	Odometer: 605054
Gross Welght :	Enging	Odometer
Tare Weight:	Begining	Odometer : <u>6680/0</u>
Net Weight:		Total Miles:
-		
Driver: Juan Mendoza	Tractor # : 275	Tote # :
\	Trailer # · 217	Box #:
Signature:		
lab Comments: 1// iv +	BARK to Ces Vapel ?	to off load HAZ-DRUL
300 COMMENT		
_ INTO TRAILER All		

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1468 Fax: (713) 678-1676

Date : 5/25/2004	Manifest#: 3219445
South Coast Terminals (La Porte	"高"的"表"的"大","我就是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Client :	Waste Management-Coastal Plains
CES Environmental Services, Inchipper:	
scription : Drum/box pickup	
gnature:	
Leave CES Yard : 6:30 A	Arrive At Destination: 12:00 16
Arrive At Customer: Zes	
Begin Loading :	etrebular i de la companya de la companya de la companya de la companya de la companya de la companya de la co
Finish Loading:	Leave Receiving Facility: 1:30
Leave Customer: 845	Arrive Af CES Yard : 130 / 12
Gross Weight:	Ending Odometer: COECLY
Tare Weight:	Begining Odometer: Lab & 0/0
Net Weight:	Total Miles: 44
Priver: Juan Mendoza	Tractor # : 275 Tote # :
nature: 1	Trailer # : 217 Box # :
ob Comments: Arek -	to cos jan to off lead HAZ-1
INTO TRAIL 311	

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Juan Mendoza

Service Request Form

Date: 5/25/2004
Time: Be there at 7:00a

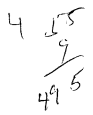
Job Description:

- 1) Deliver the following:
 - -8 cubic yard boxes with liners (take the Non-haz kind if we have them)
- 2) Pickup and label the following:
 NON-HAZARDOUS (to W/M-Coastal Plains in Alvin, TX)
 ~8 boxes of CARBON

 HAZARDOUS
 ~9 drums of DER
 ~1 drum of SODIUM METHYLATE
- 2) Bring the Hazardous drums back to CES' yard and offload into #211
- 3) Haul the Non-hazardous boxes to W/M and offload

HAVE SOUTH COAST SIGN ALL OF THE LO.R.'S

(Give then I of each, and keep the
others for us)





WASTE MANAGEMENT Waste Management Atascocita Landfill 100 Genoa Red Bluff Rd Houston TX 77034-3909 Customer: CES ENVIRONMENTAL SERVICES INC

Account Number:

158-0000704-2158-1 04/01/2004

Invoice Date: Invoice Number:

Terms:

0014532-2158-0

Net 10 Days

Date	Ticket	Description	Quantity	U/M	Rate	Amount
03/23/04	744548					
		Manf#: x3322541				
		Lyd special	8.00	LYD	35.00	280.00
		Gnrtr:southc				
		State fees	1.00	TAX	15.84	15.84
		Gnrtr:southc				
		Fuel service charge	1.00	FUE	3.11	3.11
		Gnrtr:southc				
		Ticket total				298.95
03/23/04	744549	Veh#:272b				
		Manf#: x3322542				
		Lyd special	4.00	LYD	35.00	140.00
		Gnrtr:southc				
		State fees	1.00	TAX	7.92	7.92
		Gnrtr:southc				
		Fuel service charge	1.00	FUE	1.55	1.55
		Gnrtr:southc				
		Ticket total				149.47
03/24/04	745103	Veh#:277				
		Manf#: x3322553				
		Liq special	5,000.00	GAL	.20	1,000.00
		Gnrtr:gcc dr				
		State fees	1.00	TAX	32.68	32.68
•		Gnrtr:gcc dr				
		Fuel service charge	1.00	FUE	11.10	11.10
		Gnrtr:gcc dr				
		Ticket total				1,043.78
03/30/04	746893	Veh#:275				
		Manf#: x3322598				
		Liq special	3,905.00	GAL	.20	781.00
		Gnrtr:gcc dr				
		State fees	1.00	TAX	26.68	26.68
		Gnrtr:gcc dr				
		Fuel service charge	1.00	FUE	8.67	8.67
		Gnrtr:gcc dr				
		Ticket total				816.35
						0.00
		Total Current Charges				2,308.55
						2,306.55

03/19/2004 Payment - thank you 1,775.56- 04/01/2004 Payment - thank you 1,373.30- 04/01/2004 Payment - thank you 657.75-	Payments Received Detail	
	03/19/2004 Payment - thank you	1,775.56-
04/01/2004 Payment - thank you 657.75-	04/01/2004 Payment - thank you	1,373.30-
	04/01/2004 Payment - thank you	657.75-

Total Payments Received

3,806.61-





"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

KMZ4454B

STASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site Ka

HUMBLE TX, 77396

HAULER NAME	TRUCK	# OPERATO	R TIME IN	TIME OUT	DATE
(150)	272A	OB		13#30#47	J5-73-78884
CES ENVERONMENTAL	Ĭ.	58-704	Cross	# .50c?	Med.
4904 ORIGGS ROAD			Tares	316	
MOUSTÓN .	37X 7	7861	Het: Yards	922 8 8	6540 (2)

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3322541

P.O. Number

Waste Code 0092 404 1 Generator SUUTICONSTITEMENTS AND A COLUMN TO THE PARTY OF THE

State Generator ID

MATERIAL CODE/DESCRIPTION	dn a	UANTITY MEASURE	RATE	AMOUNT
LOOSE YARDS	0.0	Yands		
STATE FEE CLASS 1		State F	ae	
FUEL.		Fuel		
WASHOUT MINKUMN CHS	" (ma	EACH		
	·			

TEXAS COMMISSION ON 3/300 ENVIRONMENTAL QUALITY BO Box 13087

Austin, Texas 78711-3087



125591

UNIFORM HAZARDOUS WASTE: MANIFEST	1. Generator's US EPA ID No.	Manifest cument No.	2. Pag	1 11110111		the shaded areas
3. Generator's Name and Mailing Address South Coast Terminals (La Porte) 10900 Strang Rd. La Porte TX, 77571	1 AD90 10 1 1400 142-1285	·		te Manifest Do 332 te Generator's	cument N 254	lumber
5. Transporter 1 Company Name CES Environmental Serv 7. Transporter 2 Company Name	6. US EPA ID Num)461	D. Tra	te Transporter nsporter's Pho te Transporter	s ID ne/713) ()0000 78-1460
Designated Facility Name and Site Addr	ress 10. US EPA ID Num		F. Tra	nsporter's Pho te Facility's ID	municism verse accord	
Waste Management - Atascocita 3623 Wilson Rd. Humble TX, 77396	N/A .		H. Fac	cility's Phone	H13 (281) 44	
	Proper Shipping Name, Hazard Class, ID	12. Contai No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. Non-RCRA / Non DOT regulate	ed waste solids (spent carbon)	0.08	CY	008	Y	20014041
b.				· · · · ·	10 mg mm 12 mg 20	
c.						
d					2 2 3 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
W/M #AT-14221 CES Job # 15. Special Handling Instructions and Addit Emergency Contact: Matt Bown	tional Information				1132	
classified, packaged, marked, and labelled/p national government regulations, including at If I am a large quantity generator, I certify th be economically practicable and that I have s	nat I have a program in place to reduce the volume selected the practicable method of treatment, storage rivironment; OR, if I am a small quantity generator, I	n for transport and toxicity of e, or disposal have made a	by highv waste g currently	vay according to enerated to the available to me	applicable degree I ha which mini ze my was	international and ave determined to mizes the present te generation and Month Day Yea
17. Transporter 1 Acknowledgement of Re Printed/Typed Name 18. Transporter 2 Acknowledgement of Re Printed/Typed Name	Signature (Durt	110)		Date Month Day Yea Date Date Month Day Yea Date
19. Discrepancy Indication Space	n of receipt of horoxydous metalials coursed to	u this manif	ant over	ot as noted in	Itom 10	
20. Facility Owner or Operator: Certification Printed/Typed Name	n of receipt of hazardous materials covered by	y this manife	est exce	pt as noted in		Date Month Day Yea

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-slowable wastes I bring to this facility or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

The Com

K0744548

ATASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

HUMDLE TX, 77396

HAULER NAME		TRUCK #	OPERATOR		TIME OUT	DATE
	r::	7 C.F.	Bi	1.8:15:15	विश्व अधिव अरि	ana numanan
CES ENVIRONMENTAL		150	1-704 T	(a) coss	s	रिशि
4904 GRIGGS ROAD				Tares	310	56
				Het:	52	180
HOUSTON	ľ.	X 770	21	Yands	s: 8	. 0
3						

SOURCES

OTHER INFORMATION

SPENT CARBON

Manjifest, X3322541

P.O. Number

Waste Code 0002 404 1

Generator SOUNCOASCIERUUMAAANAGEMEN

State Generator ID

XXXXX

Approvat No.	ERIAL CODE/DESCRIPTION	QUANTITY	MEASURE RATE	AMOUNT
LOOSE YARDS STATE FEE CL TUEL WASHOUT MINI		8. Ø . ØØ	Yards State Fee Fuel EACH	

CES Environmental Services. Inc.

4904 Griggs Rd.

Houston, TX 77024 Office: (713) 576-1460

Fax: (713) 676-1676

Transpo		

Date:	3/23/2004		Manitest #	; 3322541
	South Coast Tem	inals (La Porte)		
Client:	Marke coverage methy completely for the communication of the Market Control Co	(cd) A. von. while of the holes, any part that the high of the probability of the second distribution between the part of the probability of the	Ticket	: 3496
Phone:	2010421205	na, makanika ngan proposituda waka kilin pembina dilikilikani 10 salikalika ka terpendali ndapakan penganyan asa asa		Waste Management - Atascocita
	CES Environment	lal Services, Inc	Consignee	
Descriptio	n : Non-RCRA / Mc	on DOT regulated wast	e solids (spent ca	arbonj
Signature	of the magnetic relies and the property and the state of the control of the contr	o in Production to consequence and the consequence of the consequence	Signature :	- The control of the
Leave	LES Yard:	7.30A	Arrive A	At Destination: 11:50 AM
	t Customer :	" - TTI	Beg	gin Unloading : 12:45 PM
Beg	in Loading:	1:15	Fini	sh Unloading : \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Fini	sh Loading :	0:00 Az		eiving Facility: 130 PM
Leave	e Customer :	0:15/2	Arrive	At CES Yard :
	oss Weight :			ing Odometer : 381402 ing Odometer : 381341
	Net Weight:		-	Total Miles: 6/
Driver :	Joe Carrillo	/ Trac	etor # : ²⁷²	Tote # :
Signatur é :			iler # ; 217	
	Jun Wall	and Control and the State of th		
Job Comi	ments:			
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'Atrile: (	(CES Micri)	Yellow (CFS Office ) Filling	) Pink (CF	ES Office: / IFTA) — Galden Rod (Custome

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Joe Carrillo

## **Service Request Form**

Customer: South Coast Terminals (La Porte)

Address: 10900 Strang Rd.

Date: 3/23/2004

Time: After Slay

City,State,Zip: La Porte, TX 77571

Contact: Darryl Poe (281) 842 - 1285

Called In By: () -

CES Contact: Matthew Bowman (713) 826 - 1329

## **Job Description:**

- 1) Pickup and label the following:
  - ~6 boxes CARBON
  - ~3 boxes of RAGS
- 2) Haul load to W/M-Atascocita and offload
- 3) Go back and pickup more drums

8-8 4-4 **CES Enviromental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

SHIP DATE: 3/17/2004

Bill Of Lading #:

3405

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another corrier on the route to said destination. This Bill of Lading is a requisit for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carner of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed herounder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

South Coast Terminals (La Porte)

10900 Strang Rd.

La Porte, TX 77571

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390,540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name heroin is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Cont	ainer	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	Wt/Vo!	
No	To a whore section to the section of the		6	Box(es)	Empty gaylord boxes with liners
	en agregative general Monda effective de la colon	annina di kamanan di salah padabah	umago (), delter litt distance demonstr	e ar com agains can agreeme away dalah	
attana a s	et merudaya ki Yesifa kilik	10 807 1 2 8 7 7 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	raphian	* ************************************	
***	in the state of th		<u> </u>	The second of th	
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Ship	per:_	<u>ved e</u>	nvironim	entai Sei	rvices, Inc
Per	: 20	REN	Mome	25	Signature: Date: 3-17-04
Carı	rier C	ES Em	vironmer	ntal Serv	ices, Inc
Per	: Lors	EU	Home	<u> </u>	Signature: Loren Homen. Date: 3-17-04
Rec	eiving	Facilit	<b>√</b> : South	h Coast	Terminals (La Porte)
Per		Th			Signature : 3/17/04
While	s (Cenera	v tor Return	Copy)	Tallow (1	Fransporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)

EPAHO029000520

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

## Transportation Work Ticket

Date : 3/17/2004	Manifest # :	3405
South Coast Terminals (La Porte)		
Client :	Ticket :	3405
Phone : 2818421285		CES Environmental Services, Inc
CES Environmental Services, Inc Shipper:		
Description: Empty gaylord boxes with liners		
Signature :	Signature :	
Leave CES Yard: 10:45 AM	Arrive A	t Destination :
Arrive At Customer: 11: 15 Am	Beg	in Unloading :
Begin Loading: 11 15 Am	Finis	sh Unloading :
Finish Loading: //: 25AM		iving Facility :
Leave Customer: 11. 25Am		At CES Yard : // '50Am
Gross Weight :  Tare Weight :  Net Weight :		ng Odometer : 39988 ng Odometer : 39952 Total Miles : 36
	ractor # : <u>Lariev</u>	S PICKUP Tote #:
Signature Som Thomas.	Trailer # :	Box # :
Job Comments :		
White (CES Office) Yellow (CES Office / B	illingj) Pink (CE	(Customer) S Office / IFTA)



Customer: CES ENVIRONMENTAL SERVICES INC

**Account Number:** 

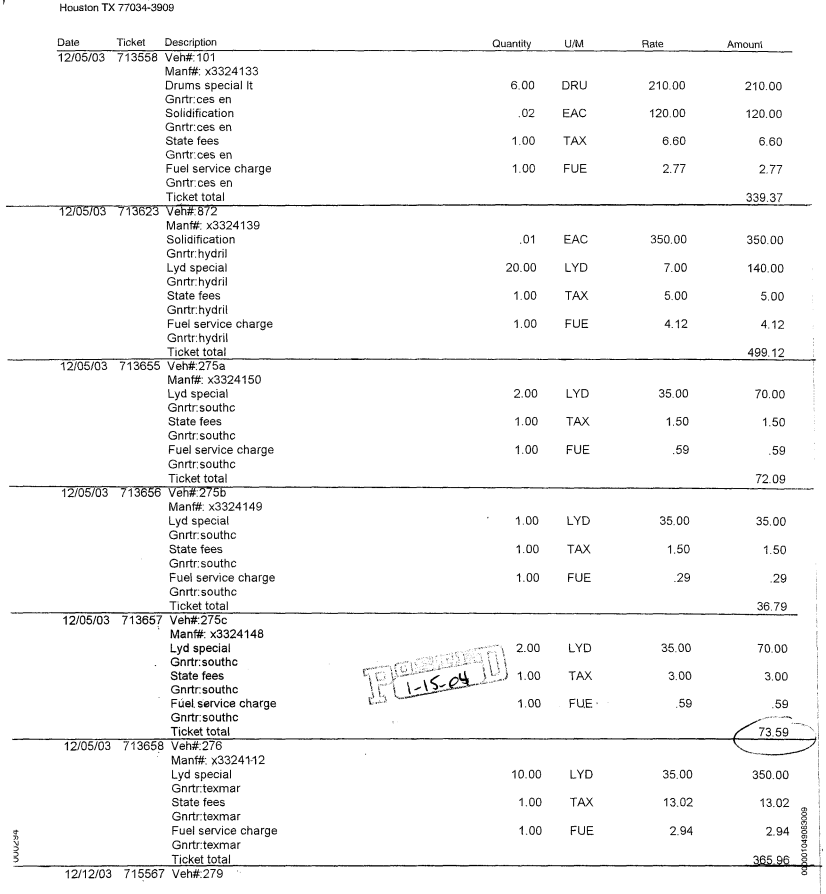
158-0000704-2158-1

Invoice Date: Invoice Number:

12/16/2003 0013794-2158-7

Net 10 Days

Terms:



Waste Management Atascocita Landfill

100 Genoa Red Bluff Rd

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

34500



PO# LP 2208.

+Austin, Texas 78711-3087

UNIFORM HAZARDO					<del></del>		
WASTE MANIFEST		ors US EPA ID No. <b>TXD981611486</b>	Manifest Document No.	2. Pa of	- [ 111101111		the shaded area d by Federal lav
3. Generator's Name and Mailing South Coast Terminals 10900 Strang Rd. La Porte TX, 77571 4. Generator's Phone (  5. Transporter 1 Company Name	Address (281) 842-1285	6. US EPA ID Nu	ımber	B. St	ate Manifest Don 332 ate Generator's	414 37710	Number 8
7. Transporter 2 Company Name	al Services, Inc	8. US EPA ID Nu	50461	D. Tr E. St	ansporter's Pho ate Transporter's	ne <b>(713)</b> s ID	fiktua :
Designated Facility Name and	Cita Address	10. US EPA ID Nu	Imbor	10.4 Carrent	insporter's Phor ate Facility's ID	10	
Weste Management - Abi		io. OG EFA ID NO	imbei		cility's Phone	H130	<u>)/44</u>
Humble TX, 77396	•	N/A				281) 44	is ands
11A. HM Number and Packing G		ng Name, Hazard Class, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a Non-RCRA/Non DOT	regulated waste soli	ds (spent carbon)	002	CY	2	РУ	00024041
b.		1. 14. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					
							15.00
<b>c.</b>							
d.							100 100
W/M #AT-14221 C						1182	
15. Special Handling Instructions				<u>.</u>			
15. Special Handling Instructions a Emergency Contact: Ma  16. GENERATOR'S CERTIFICATION classified, packaged, marked, and national government regulations, if I am a large quantity generator, be economically practicable and the	att Bowman at (713) I: I hereby declare that the labelled/placarded, and ncluding applicable state I certify that I have a propat I have selected the property of the labelled the labell	e contents of this consignment are are in all respects in proper condit	tion for transport ne and toxicity of age, or disposal	by high waste currentl	way according to generated to the o y available to me	applicabl degree I h which mir	e international and nave determined to nimizes the present
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"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

TICKET NBR

K0713657

ATASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

HUMBLE TX, 77396

HAULER NAME	TRUCK#	OPERATOR	TIME IN	TIME OUT	DATE
CES	275C	CR	15:15:50	15:15:50	12-05-2000
CES ENVIRONMENTAL 4904 ORTGGS ROAD	4 m	1 58 - 294	Gros Tare	· · ·	1. 500 500
ноизтом	TX 77	<b>79</b> 21	Meta Yard		000 2.0

OTHER INFORMATION SOURCES

SPENT CARBON

Manifest X3324140

P.O. Number

Waste Code

State Generator		<u> </u>				
Approval MATERIAL CO	DDE/DESCRIPTION		QUANTITY	MEASURE	RATE	AMOUNT
LODSE YARDS STATE FEE CLASS FUEL WASHOUT MINIUMN		2.0		Yards State Fuel EACH	Face	
	A Property of the Control of the Con					

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

#### **DRIVER: PLEASE SIGN HERE**

TICKET NBR

K0713657

ATASCOCITA RECYCLIÑO &DISPOSAL 3623 WILSON ROAD

Site F2

CHUMBLE IX, \$7396

1	HAULER NAME		TRUCK #	OPERATOR	TIME IN	TIME	UŢ	DATE
CES	*Archine	*,	275C	CB	15:15:5	0 (15:15	:50 12	-05-2003
	CES ENVIRONMENTAL 4904 GRIGOS ROAD		15	0,704		0888 ×	34500 33500	
	HOUSTON		¥X 77	0721	Ho Ya	ba rdsa	1 <b>000</b> 2.0	

SOURCES OTHER INFORMATION

SPENT CARBON

X3384148 Manifest

P.O. Number

ste Code 0002 404 B, F E M A Generator SOUTHCOAST TERRINALS Waste Code

State Ger Approval	MATERIAL COD	E/DESCRIPTION	XXXX	QUANT	ITY	MEASURE	RATE	AMQUNT
LOOSE YAR STATE FEE FUEL WASHOUT P	CLASS 1	H6	2.6	* ************************************		Yards State Fuel EACH	Free	
				ing the second			:	

**2ES Enviromental Services, Inc 4904 Griggs Rd.** Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

## Transportation Work Ticket

Date : 12/5/2	1003	Manifest # :	3324144
South	Coast Terminals		
Client :		Ticket :	2246
Phone : 28184	121285		Pollution Control Industries
	Environmental Services, Inc	_	
Description : <u>(R</u> 0	2 1004 lbs) Hazardous wast	e, solids, n.o.s. (toluene	diisocyanate), 9, NA3077, PG III
Signature :		Signature :	
_Leave CES	Yard: 8:30 Am omer: 9:15 Am	Arrive A	t Destination : $2:30$
Arrive At Cust	omer: 9:15 A/L	Beg	in Unioading :
	ading :		sh Unloading :
Finish Lo	ading:	Leave Rece	living Facility: 3:45
Leave Cust	omer: //. 15 A	Arrive	At CES Yard :
Tare W	leight : leight : leight :		ng Odometer : 565284  ng Odometer : 565178  Total Miles : 106
Driver : Juan	Mendoza	Tractor # : 275	Tote # :
Signature :		Trailer # : 211	
Job Comments	•		
	-		
White (CFS Off	ice) Yellow (CES Offic	ce/Billing) Pink (Cl	ES Office / IFTA) Golden Rod (Oustomer)

WASTE MANAGEMENT Waste Management Atascocita Landfill 100 Genoa Red Bluff Rd Houston TX 77034-3909 Customer: CES ENVI

CES ENVIRONMENTAL SERVICES INC lber: 158-0000704-2158-1

Invoice Date:

10/01/2003

Invoice Number:

0013223-2158-7

Terms:

Net 10 Days

Date	Ticket	Description	Quantity	u/M	Rate	Amount
09/22/03	690094	Veh#:276a ,	\			
		Manf#: x3105504				
		Lyd special	6.0	0 LYD	35.00	210.00
		Gnrtr:southc				
		State fees	1.0	0 TAX	8.58	8.58
		Gnrtr:southc				
		Fuel service charge	1.0	0 FUE	1.76	1.76
		Gnrtr:southc				
		Ticket total				220.34
09/22/03	690095	Veh#:276b				
		Manf#: x3105503				
		Lyd special	2.0	0 LYD	35.00	70.00
		Gnrtr:southc				
		State fees	1.0	00 TAX	2.88	2.88
		Gnrtr:southc				
		Fuel service charge	1.0	00 FUE	.59	.59
		Gnrtr:southc				
		Ticket total				73.47
09/26/03	691680	) Veh#:276				
		Manf#: x3105535				
		Lyd special	12.0	00 LYD	7.00	84.00
		Gnrtr:hydril				
		State fees	1.0	XAT 00	3.00	3.00
		Gnrtr:hydril				
		Fuel service charge	1.0	00 FUE	.71	.71
		Gnrtr:hydril				
		Ticket total				87.71
						0.00
		<b>Total Current Charges</b>				381.52

Payments Received Detail	
09/30/2003 Payment - thank you	1,965.82-

**Total Payments Received** 

1,965.82-







# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

1





32640

LP# 1936

Plea	ase print o	or type. (Form designed for use on elite (12-pi	tch) typewriter.)		-	F	orm approved. OM	B No. 2050-0039.	
	. (	UNIFORM HAZARDOUS ** WASTE MANIFEST	1. Generator's US	S EPA ID No. 981611486	Manife Documen		-   11110111	nation in the s t required by	haded areas Federal law.
	3. Ger	nerator's Name and Mailing Address South Coast Terminals 10900 Strang Rd. La Porte TX, 77571					ate Manifest Do	15503	or *
		nerator's Phone ( (281)) 842-1285	+ 1 h					37710	
	5. Tra	nsporter 1 Company Name			D Number		ate Transporter		
	7 7	CES Environmental Servi			8950461 D Number		ansporter's Pho		
	7. Ira	nsporter 2 Company Name		6. US EPA I	D Number	C. St. C. L. C.	ate Transporter ansporters Pho		
1	9. Des	signated Facility Name and Site Addre	ess	10. US EPA I	D Number	2000000	ate Facility's ID		4
		Waste Management - Atascocita						H1907-0	4
		3623 Wilson Rd.				H. Fa	cility's Phone		
$\ \cdot\ $		Humble TX, 77396	<u>_</u> L	_	VA	• 12.8.	ı ≨. çş ⁶	(281) 446-64 14.	
	11A. HM	US DOT Description (including P Number and Packing Group)	roper Shipping Na	me, Hazard Class,		Containers lo. Type	Total Quantity	Linit	Vaste No.:
		a. Non-RCRA waste solids (sper	nt carbon)		8	S) CY		Y	aeest
GE	$\sqcup$	, ·.,	**************************************			<b>^</b>			<u> </u>
E		b.	~~ * * * * * * * * * * * * * * * * * *	·			•	i yay	
A				e Porter			/		
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	J. Add	litional Descriptions for Materials Liste	d Above	e jaja ja ja jaja jaja jaja ja Pala jaja jaja jaja jaja jaja ja		K. Ha	indling Codes f	br Wastes Liste	d'Above
		W/M \$AT-14221 CBB Job \$	- 1458					H192	
	15. Sp	ecial Handling Instructions and Additi	onal Information			ing West Constitution	(1.50 No. 100 N	**************************************	
		Emergency Contact: Matt Bowm	ean at (713) 826-	1329					
		<u> </u>				<del></del> :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		NERATOR'S CERTIFICATION: I hereby d ssified, packaged, marked, and labelled/pla							
	nat	tional government regulations, including ap	plicable state regulati	ions.					
11		am a large quantity generator, I certify the economically practicable and that I have s		· · ·		•	-	-	
	and	d future threat to human health and the en	vironment; OR, if I am	n a small quantity gen		• .	-		•
$  \mathbf{J}  $		ect the best waste management method the inted/Typed Name	iat is available to me	Signature	1/1 /			Month	Day Year
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T		ansporter 1 Acknowledgement of Rec	eipt of Materials	7	N				Date
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۱ţ	20. Fá	acility Owner or Operator: Certification	of receipt of haza	rdous materials co	ered by this r	nanifest exc	ept as noted in	Item 19.	
T Y			<u> </u>						Date
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**DRIVER: PLEASE SIGN HERE** 

TICKET NER

K0690095

ATABOOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Karamaten, Menten

Site K2

HUMBLE TX, 77396

		,	TRU	ick# operato	H TIME IN	TIME OUT	DATE
C	E	S	276)	B CB	12:19:04	13:05:09	09-55-5003
		CES ENVIRONMENTAL		158-704	Gros	sı 32	640
		4904 GRIGGS ROAD			Tare	s 31	680
					Net: :		960
		HOUSTON	TX	77021	Yard	55 A	2.0
•							

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3105503

P.O. Number

Waste Code 2009 404 DE MANAGEMENT

Generator SOUTHCOAST TERMINALS

State Generator TD XXXX Approval Malerial code/despringing	QUANTITY MEASURE RATE AMOUNT	
LOOSE YARDS 2.0 STATE FEE CLASS 1 FUEL WASHOUT MINIUMN CHO .	Yards State Fuel Fuel EACH	

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Driver: Rolando Morales

Office: (713) 676-1466 Fax: (713) 676-1676

## **Service Request Form**

Customer: South Coast Terminals Date: 9/22/2003

Address: 10900 Strang Rd. Time: Wait for Ryan to get to the yar

City,State,Zip: La Porte, TX 77571

Contact : Dan Pham (281) 842 - 1286

Called In By: Dan Pham (281) 842 - 1286

CES Contact: Matthew Bowman (713) 826 - 1329

## **Job Description:**

1) Haul the full boxes Brent picked up on Friday to W/M-Atascocita and offload

2) Go by South Coat in LaPorte and pickup 30 empty drums

3) Bring the empty drums back to CES' yard

BECAUSE I NEED TO CHECK THE MANIFESTS.

Fyen

9-19-03 - Dellier to boxes * charge * ~ 2 boxes by CES to WIM - Atascocita

of the for a gaylord boxer of jub materials

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1468 Fax: (713) 676-1676 Bill Of Lading #:

1459

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

SHIP DATE: 9/19/2003

CES Environmental Services, Inc

4904 Griggs Rd Houston , TX 77021

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to destination to the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

South Coast Terminals 10900 Strang Rd La Porte , TX 77571 **CARRIER:** 

CES Environmental Services, Inc 4904 Griggs Rd.

Houston , TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.546 implementing the Intermodal Sate Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 CHEMITREC 800-424-8360 (24 HOURS)

					CHEMIKEC 500	424-8388 (24 HOURS)	
Haz	Cont	einer	Total	Unit Wt/Voi	Descripti	ion of Materials, Special Marks, an	d Exceptions
	No.	Туре	Quantity	AAIIAGI			
No			6	Boxes		Empty gaylord boxes with	iners
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Ship	per:	ÇES E	invironm	ental Se	ervices, Inc	7 14	
Per	:_[]	16	72,	Thy	Signature :	Brent Sittle	Date: 9-19-03
Carr	ter C	ES, En	vironmer	ital Ser	vices, Inc	1 0 1	
Per	:	BYE	nt S	1/10	Signature :	Brent Sitty	Date: 9-19-03
Rec	elving	Facilit	y : Sout	h Coast	Terminals		
			LAKA		Signature :	Tha	Date: 9/19/03
White	(Genera	itor Return	Сору)	Yellow	Transporter Copy)	Pink (Raceiving Facility Copy)	Golden Rod (Generator 1st Copy)

ĆES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket	1455, 1489
Date : 9/19/2003	3105504 2105503
South Coast Terminals  Client:	Ticket : <u>1455</u>
Phone : 2818421285	Intergulf Corporation
CES Environmental Services, Inc Carrier:	Consignee :
Description : Recyclable Hydrocarbon and Water	er Mixture
Signature :	Signature :
Leave CES Yard: 2,00	Arrive At Destination: 4:45
Arrive At Customer:	Begin Unloading: 5.05
Begin Loading: 2 45	Finish Unloading: 5:/6
Finish Loading:	Leave Receiving Facility:
Leave Customer: 4:30	Arrive At CES Yard :
Gross Weight : Tare Weight : Net Weight :	Ending Odometer: /97/ Begining Odometer: /9/7  Total Miles:
Driver : Brent Sittig T	ractor # : <u>278</u>
Signature: Drond Style 1	raller # : 212 Box # :
Job Comments :	
MALIE (CCC Office) Vollage (CCC Office / Di	Hines Dink (CES Office LIETA) Colden Red (Cuctome

## CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Bill Of Lading #:

943

## Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED-FROM: Consigned To!

SHIP DATE: 6/9/2003

South Coast Terminals 10900 Strang Rd. La Porte, TX 77571

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

AGONSIGNED TO:

Shipped From:

CARRIER:

CES Environmental Services, Inc

CES Environmental Services, Inc

4904 Griggs Rd.

4904 Griggs Rd. Houston , TX 77021

Houston . TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a certier by water, the law requires that the Bill of Lading shall state whether it is "certier's or shipper's weight."

Intermodal Certificats: All Information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Comainer Act of 1992 is set forth on the face of this bill of leding. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 CHEMITREC 800-424-9360 (24 HOURS)

Haz				Total Quantity	Unit Wt/Voi	Description of Materials, Special Marks, and Exceptions	
ليا	No.	Туре				 ]	
No		Boxes			Empty Gaylord boxes with liners		

- Caci	· .	1	
6hipper:	South	Chaet	Terminale
	COGUI	youse	i ci manais

Per:

Signature: Dat Dat

Carrier CES Environmental Services, Inc.

Per: LOREN THOMAS Signature: Loren Thomas Date: 6.9.03

Receiving Facility: CES Environmental Services, Inc

Per: LUREN THOMAS Signature: Super Thomas Date: 6-9-03

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

## **Transportation Work Ticket**

Date: 6/9/2003	Manifest #	: 943
South Coast Terminals  Client:	Ticket	: 943 CES Environmental Services, Inc
Phone: 2818421285  CES Environmental Services, Shipper:	HR.	·
Description : Empty Gaylord boxes with	liners	
Signature :	Signature	:
Leave CES Yard: 9:00 A		At Destination :
Arrive At Customer: 9-25 A	<u>η</u> Beg	gin Unioading :
Begin Loading: 9230 Am	<u>n</u> Fini	ish Unicading :
Finish Loading: 9:40AA	Leave Reco	eiving Facility :
Leave Customer: PS 45 Am	Arrive	At CES Yard : 10: 15 Am
Gross Weight : Tare Weight : Net Weight :	Begin	Ing Odometer : 15692 Ing Odometer : 1.5652 Total Miles : 40
Driver : Loren Thomas		eeu's lickul Tote #:
Signature Loren Thomas	Trailer # :	Box # :
Job Comments :		
White (CES Office) Yellow (CES	Office / Billing) Pink (Cl	ES Office / IFTA) Golden Rad (Custome

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Loren Thomas
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## **Service Request Form**

Customer:	South Coast Terminals	Date:	6/9/2003	
Address:	10900 Strang Rd.	Time:	8:00 AM	
City,State,Zip :	La Porte, TX 77571			
Contact:	Darryl Poe (281) 842 - 1285			
Called In By:	0 -			
CES Contact :	Matthew Bowman (713) 826 - 1329			

## **Job Description:**

1) Deliver 6 gaylord boxes with liners



Waste Management of Atascocita Landfill

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013

PAGE: INVOICE NUMBER: INVOICE DATE: ACCOUNT NUMBER: I2158L38 LD

0012311-2158-1 06/01/2003 158-0000704-2158-1

Ticket	Description FUEL SERVICE CHARGE GNRTR:CES EN	<b>Quantity</b> 1.00 FUE	<b>Rate</b> 10.56	Extended 10.56
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				767.64
654503	05/23/2003 VEH#:273 05/23/2003 VEH#:273 MANF#: X3043768 LYD SPECIAL GNRTR:DICKSO STATE FEES GNRTR:DICKSO FUEL SERVICE CHARGE GNRTR:DICKSO TICKET TOTAL	15.00 LYD	35.00	525.00
	STATE FEES	1.00 TAX	106.08	106.08
	GNHTH:DICKSO FUEL SERVICE CHARGE GNRTR:DICKSO	1.00 FUE	8.40	8.40
655089	Ticket Total 05/27/2003 VEH#:271			639.48
033003	Ticket Total 05/27/2003 VEH#:271 MANF#: X3043774 LYD SPECIAL GNBTS SOUTH	2.00 LYD	35.00	70.00
	STATE FEES	1.00 TAX	3.06	3.06
	GNRTR:SOUTHC STATE FEES GNRTR:SOUTHC FUEL SERVICE CHARGE GNRTR:SOUTHC Ticket Total	1.00 FUE	1.12	1.12
055000	Ticket Total			74.18
655090	05/27/2003 VEH#:271 MADE: 20043773 LYD SPECIAL GNRTR:SOUTHC	3.00 LYD	35.00	105.00
	STATE SEEES	1.00 TAX	4.56	4.56
	GURTA:SOUTHC FUEL SERVICE CHARGE GNRTR:SOUTHC	1.00 FUE	1.68	1.68
055004	Ticket Total			111.24
655091	GNRTH: 50110 Ticket Total 05/27/2003 VEH#:271 MANF#: X3043772 LYD SPECIAL GNRTR:COFFER STATE FEES GNRTR:COFFER	1.00 LYD	36.00	36.00
	ĠŃŖŢĔ: ĊŎĖĘĒR			
	SIAIE FEES GNRTR:COFFER	1.00 TAX	1.50	1.50
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\sim 8.4 \% M_{\odot}$	1 W 1 1

(Continued on next page)

Terms: Net 10 Days

Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014

PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

WASTE MANAGEMENT Waste Management of Atascocita Landfill 100 Genoa Red Bluff Rd Houston, TX 77034-3909

FORWARDING SERVICE REQUESTED

Account Number Balance Due Amount Paid Invoice Number Date 158-0000704-2158-1 0012311-2158-1 06/01/2003 15,062.78 Check # Exp -Date Mo Yr

Ph (281) 922-0012 Fax (281) 922-0014

21581580000704000123110000044685800001506278 5

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013

WASTE MANAGEMENT OF ATASCOCITA LANDFILL PO BOX 78251 PHOENIX AZ 85062-8251 Huladdhlaallaabhhabhbhabhallad

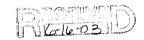


Waste Management of Atascocita Landfill

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013 PAGE: 1 of 4
INVOICE NUMBER: 0012311-2158-1
INVOICE DATE: 06/01/2003
ACCOUNT NUMBER: 158-0000704-2158-1
I2158L38 LD

Ticket 652054	Description 05/16/2003 VEH#:101A MANF#: X3043737 DRUMS SPECIAL GNRTR:SUNCOA SOLIDIFICATION GNRTR:SUNCOA STATE FEES GNRTR:SUNCOA FUEL SERVICE CHARGE GNRTR:SUNCOA TICKET TOTAL		Quantity	Rate	Extended	
	MANF#: X3043737 DRUMS SPECIAL	LT	6.00 DRU	210.00	210.00	
	SOLIDIFICATION		.02 DRU	120.00	120.00	
	STATE FEES		1.00 TAX	9.00	9.00	
	FUEL SERVICE CHARGE		1.00 FUE	5.28	5.28	
	Ticket Total				344.28	*****
652109	GNRTR:SUNCOA Ticket Total 05/16/2003 VEH#:101 MANF#: X3043737 DRUMS SPECIAL GNRTR:SUNCOA STATE FEES GNRTR:SUNCOA FUEL SERVICE CHARGE GNRTR:SUNCOA Ticket Total 05/16/2003 VEH#:101 MANF#: X3043735 LYD SPECIAL GNRTR:GOODMA STATE FEES GNRTR:GOODMA FUEL SERVICE CHARGE GNRTR:GOODMA TICKET TOTAL	LT	10.00 DRU	350.00	350.00	
	ĞNRTR: ŞUNÇOA'	1- 1				
	GNRTR: SUNCOA		1.00 TAX	15.00	15.00	
	FUEL SERVICE CHARGE		1.00 FUE	5.60	5.60	
050440	Ticket Total				370.60	
652110	MANE#: X3043735					
	LYD SPECIAL GNBTB: GOODMA		2.00 LYD	7.00	14.00	
	STATE FEES CNRTB GOOMA		1.00 TAX	.50	.50	
	FUEL SERVICE CHARGE		1.00 FUE	.22	.22	
050704	Ticket Total				14.72	
652704	05/19/2003 VEH#:276 MANE#: X3043750					
	LYD SPECIAL		12.00 LYD	55.00	660.00	
	Ticket Total 05/19/2003 VEH#:276 MANF#: X3043750 LYD SPECIAL GNRTR:CES EN STATE FEES GNRTR:CES EN		1.00 TAX	97.08	97.08	
			ě			

(Continued on next page)



Terms: Net 10 Days

Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014

PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

WASTE MANAGEMENT
Waste Management
of Atascocita Landfill
100 Genoa Red Bluff Rd
Houston, TX 77034-3909

FORWARDING SERVICE REQUESTED

8026802.2003060092201.00012.8223001

Account N	umber	Invoice Number	Date	Balance Due	Amount Paid
158-000070	04-2158-	-1 0012311-2158-1	06/01/2003	15,062.78	
AMERICAN PARTICON	viaster Card	Signature			Check #
	VISA	Card #		Exp — /— Date Mo Yr	

Ph (281) 922-0012 Fax (281) 922-0014

21581580000704000123110000044685800001506278 5

CES ENVIRONMENTAL SERVICES INC ATTN ACCOUNTS PAYABLE 4904 GRIGGS RD HOUSTON TX 77021-3208 

Waste Management of Atascocita Landfill

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013 PAGE: INVOICE NUMBER: INVOICE DATE: ACCOUNT NUMBER: I2158L38 LD 3 of 4 0012311-2158-1 06/01/2003 158-0000704-2158-1

Ticket	Description FUEL SERVICE CHARGE GNRTR: COFFER	Quantity 1.00 FUE	Rate .58	Extended .58
ACCRETE TO A SECRETARIAN COMPANY AND A SECRETARIAN COMPANY.	GINTH: COFFER Ticket Total 05/28/2003 VEH#:274 MANF#: X3043784 PALLETS SPECIAL GNRTR: HOUSTO STATE: FEES			38.08
655535	05/28/2003 VEH#:274 MANF#: X3043784			
	PALLÉTS SPECIAL	1.00 PAL	52.50	52.50
	STATE FEES GNRTR: HOUSTO	1.00 TAX	1.86	1.86
	GNRTH: HOUSTO FUEL SERVICE CHARGE GNRTR: HOUSTO	1.00 FUE	.84	.84
	LICKET LOTAL			55,20
656086	05/29/2003 VEH#:2/2 MANE#: X3043796			
	05/29/2003 VEH#:272 MANF#: X3043796 LYD SPECIAL GNRTB:GOODMA	20.00 LYD	41.00	820.00
	STATE FEES	1.00 TAX	18.30	18.30
	STATE FEES" GNRTR: GOODMA FUEL_SERVICE CHARGE	1.00 FUE	13.12	13.12
	GNRTR:GOODMA Ticket Total			851.42
656392	05/30/2003 VEH#:272 MANF#: X3043782 LYD SPECIAL			
	LYD SPECIAL	20.00 LYD	35.00	700.00
	GNRTR: ABB VE STATE FEES	1.00 TAX	22.92	22.92
	STATE FEES GNRTR:ABB VE FUEL SERVICE CHARGE	1.00 FUE	11.20	11.20
	GNRIR: ABB VE			734.12
656464	05/30/2003 VEH#:273 MANE#: X3043798			
	LYD SPECIAL	8.00 LYD	35.00	280.00
	05/30/2003 VEH#:273 MANF#: X3043798 LYD SPECIAL GNRTR:AMERIF SOLIDIFICATION	.02 EAC	160.00	160.00
	ĞŇŘŤŘ:AMĚŘÍF			

(Continued on next page)

16:16:03 ID

Terms: Net 10 Days

Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014

PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

WASTE MANAGEMENT
Waste Management
of Atascocita Landfill
100 Genoa Red Bluff Rd
Houston, TX 77034-3909
FORWARDING SERVICE REQUESTED

Account Number	Invoice Number	Date	Balance Due	Amount Paid
158-0000704-2158	1 0012311-2158-1	06/01/2003	15,062.78	
Mastercard	Signature			Check #
VISA	Card #		Exp/ Date Mo Yr	

Ph (281) 922-0012 Fax (281) 922-0014

21581580000704000123110000044685800001506278 5

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013 

Waste Management of Atascocita Landfill

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013

ACCOUNT NUMBER: I2158L38

PAGE:

4 of 4

0012311-2158-1 06/01/2003

158-0000704-2158-1

Description STATE FEES GNRTR:AMERIF FUEL SERVICE GNRTR:AMERIF **Ticket**

icket

CHARGE

Quantity 1.00 TAX 1.00 FUE

INVOICE NUMBER:

INVOICE DATE:

7.04

Extended 20.58 7.04

> 467.62 .00

Total of current charges

Total

Balance from previous billing 05/27/2003 Payment - Thank you

4,468.58

Total Due

ATASCOCITA LANDFILL

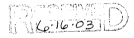
\$15,062.78

04/30/2003 6,384.56

03/31/2003

02/28/2003

01/31/2003



Want to pay this bill online? Go to www.wm.com to learn more about WM ezPay and make a convenient, secure payment.

Terms: Net 10 Days

Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014

PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

WASTE MANAGEMENT Waste Management of Atascocita Landfill 100 Genoa Red Bluff Rd Houston, TX 77034-3909

FORWARDING SERVICE REQUESTED

Account Number Invoice Number **Balance Due** Date Amount Paid 158-0000704-2158-1 0012311-2158-1 06/01/2003 15,062,78 Check # Signature VISA Card # Exp -

Ph (281) 922-0012

Fax (281) 922-0014

21581580000704000123110000044685800001506278 5

CES ENVIRONMENTAL SERVICES INC 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013

WASTE MANAGEMENT OF ATASCOCITA LANDFILL PO BOX 78251 PHOENIX AZ 85062-8251 Haladdlaallaadhaaldalaakddaadhlaadhlaadh

Date Mo Yr

TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087

36105



CP#1844

	1. Generator's US EPA ID No. TXD981611486		nifest ent No.	2. Pa	- I madi		the shaded are
WASTE MANIFEST 3. Generator's Name and Mailing Address South Coast Terminals 10900 Strang Rd. La Porte TX, 77571 4. Generator's Phone () (281) 84	42-1285) Promote (9		ate Generator's	343	mber
5. Transporter 1 Company Name CES Environmental Servi	ices, Inc 6. US EPA	A ID Number 00895046		D. Tr	ate Transporter ansporter's Pho	's ID 30 one(713) 6	900 778-1460
7. Transporter 2 Company Name	8. US EPA	A ID Number	1	28 Y 1 1 1 1 1 1 1 2 2	ate Transporter insporter's Pho	V/ 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10	un.
9. Designated Facility Name and Site Addrew Waste Management - Atascocka	ess 10. US EPA	A ID Number	· . · .	G. St	ate Facility's ID	74 C. P. LONG B. P. L. S.	7-B
3623 Wileon Rd. Humble TX, 77396	1	N/A		H. Fa	cility's Phone	(281) 446	3-6545
11A. HM 11. US DOT Description (including Pr Number and Packing Group)	roper Shipping Name, Hazard Class,		2. Contair No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
a. Non-RCRA Waste Solids (Spe	ent Carbon)		3	CY	3.	Y	00024041
b.		As					
C.							•
d.							
W/M # AT-14221 CES Job #	i - 76 3				M1	32	
					<u></u>		
5. Special Handling Instructions and Additi	declare that the contents of this consignment (713) 826-1329 declare that the contents of this consignment of the consignment of the consignment of the consideration of the con	per condition for e volume and to r, storage, or disp ator, I haye made	transport cicity of woosal curre	by high aste ge ently av	away according to nerated to the de allable to me whi	o applicable egree I have ich minimiz y waste ge	e international and e determined to book ses the present and neration and selec
5. Special Handling Instructions and Additional Emergency Contact: Matt Bowm 6. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled/national government regulations, including at If I am a large quantity generator, I certify the economically practicable and that I have sele future threat to human health and the environ the best waste management method that is a Rinted/Typed Name A. Transporter 1 Acknowledgement of Rec	declare that the contents of this consignment (713) 826-1329 declare that the contents of this consignment contents and are in all respects in propoplicable state regulations. at I have a program in place to reduce the cred the practicable method of treatment, onment; OR, if I am a small quantity general available to me and that I can afford. Signature	per condition for e volume and to: .; storage, or disp ator, I have made	transport cicity of woosal curre	by high aste ge ently av	away according to nerated to the de allable to me whi	o applicable egree I have ich minimiz y waste ge	e international and e determined to book ses the present and neration and selec
Emergency Contact: Matt Bowm 6. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled/ national government regulations, including at if I am a large quantity generator, I certify the economically practicable and that I have sele future threat to human health and the environ the best waste management method that is a printed/Typed Name	declare that the contents of this consignment (713) 826-1329 declare that the contents of this consignment of the consideration of the content of the conte	per condition for e volume and to: .; storage, or disp ator, I have made	transport cicity of woosal curre	by high aste ge ently av	away according to nerated to the de allable to me whi	o applicable egree I have ich minimiz y waste ge	e international and e determined to be less the present an ineration and selection and
Emergency Contact: Matt Bowm 6. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled/national government regulations, including ap if I am a large quantity generator, I certify the economically practicable and that I have sele future threat to human health and the environ the best waste management method that is a Printed/Typed Name 7. Transporter 1 Acknowledgement of Receptified/Typed Name	declare that the contents of this consignment (713) 826-1329 declare that the contents of this consignment of the consideration of the content of the conte	per condition for e volume and to: c, storage, or disp ator, I have made	transport cicity of woosal curre	by high aste ge ently av	away according to nerated to the de allable to me whi	o applicable egree I have ich minimiz y waste gee	e international and e determined to be less the present an ineration and select Month Day Date Month Day
5. Special Handling Instructions and Addition Emergency Contact: Matt Bowm 6. GENERATOR'S CERTIFICATION: I hereby classified, packaged, marked, and labelled/national government regulations, including at If I am a large quantity generator, I certify the economically practicable and that I have selecturities threat to human health and the environ the best waste management method that is a Rinted/Typed Name 7. Transporter 1 Acknowledgement of Rec Printed/Typed Name 8. Transporter 2 Acknowledgement of Rec	declare that the contents of this consignment of the consignment of the consignment of the consignment of the consignment of the content of t	per condition for e volume and to: .; storage, or disp ator, I have made	transport kicity of woosal curre a good f	by high aste ge ently av aith effo	way according to nerated to the de ailable to me who ailable to me who art to minimize m	o applicable	e international and e determined to be set the present an ineration and select Month Day Date Month Day Date Date

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substantes, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

TICKET NBR

K0655090

ATASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

HUMBLE TX, 77396

	HAULER NAME	TRUCK	# OPERATOR	TIME IN	TIME OUT	DATE
CES		271	CMR	11:28:12	11:28:12	05-27-200
	CES ENVIRONMENTAL 4904 GRIGGS ROAD		158-704	Gros Tare		626 105
	HOUSTON	ΤX	77021	Net: Yard		521 3.0

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest X3043773

P.O. Number

Waste Code 0002 404 1

ate Generator SOUTHCOAST TERI provat No. ATTACE	XXXX	QUANTITY	MEASURE	RATE	AMOUNT
pprover no. Hiracr					
DOSE YARDS	3.0		Yards		
TATE FEE CLASS 1			State	Fee	
JEL.			Fuel		
•					
		+ 6 ,			
				1	

CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

ruinoportuum. Vi viit rivitut	
Date : 5/27/2003	Manifest #: 3043773 & 3043774
South Coast Terminals	
Client :	Ticket: 763 ← 764
Phone: 2818421285	Waste Management - Atascocita
CES Environmental Services. Inc Shipper:	
Description : Non-RCRA Waste Solids (Sper	nt Carbon)
Signature :	Signature :
Leave CES Yard : 7,*00	Arrive At Destination: 9:15
Arrive At Customer: 7:45	
Begin Loading: 8:00	Finish Unloading: ///5
Finish Loading: 8:/5	·
Leave Customer: 8-30	Arrive At CES Yard: 12:15
Gross Weight : Tare Weight : Net Weight :	Begining Odometer: 448 452
Driver: Brent Sitting	Tractor # : 25 27/ Tote # :
Signature: Breat Silly	Trailer # : 211 Box # :
Job Comments :	

White (CES Office)



PAGE:

, Management cascocita Landfill		CES ENVIRONMENTAL SERVICES 4904 GRIGGS RD ATTN ACCOUNTS PAYABLE HOUSTON TX 77013	PAGE: INVOICE NUMBER: INVOICE DATE: ACCOUNT NUMBER: I2158L26 LD	001	1 of 2 0010908-2158-6 11/30/2002 158-0000704-2158-1		
Ticket 597205	Descriptio 11/18/2002 MANF#: 028	n VEH#:276 96372	Quantity	Rate	Extended		
	MANF#: 2 028 LYD SPECIA GNRTR: BETZ SOLIDITE GNRTR: BEES TNRCC SERVI	1 + 1 3 N	15.00 LYD .02 LYD 1.00 TAX	35.00 300.00 86.82	525.00 300.00		
597735	FUEL SERVI GNRTR:BETZ Ticket Tot 11/19/2002 MANF#: INC	al VFH#:SV106	1.00 FUE	6.77	86.82 6.77 918.59		
	LYD SPECIA GNRTR:FORG SOLIDIFICA GNRTR:FORG TNRCC FEES GNRTR:FORG	L ED TION ED	6.00 029 .02 CYD 1.00 TAX 1.00 FUE	35.00 120.00 35.46	210.00 120.00 35.46		
598325	FUEL SERVI GNRTR:FORG Ticket Tot 11/20/2002 MANF#: 028 LYD SPECIA GNRTR:SOUT	al. VEH# · 276	2.00 LYD .	2.71 35.00	2.71 368.17		
	GNRTR:SOUT FUEL SERVI GNRTR:SOUT	HC CE CHARGE HC	1.00 TAX 1.00 FUE	2.94 .57	70.00 2.94 .57		
598327	17/20/2002 MANF#: 028 LYD SPECIA GNRTR:SOUT	al VEH#:276 96393 L HC	3.00 LYD	3 5.00	73.51 105.00		

(Continued on next page)



Ph (281) 922-0012 Fax (281) 922-0014



Terms: Net 10 Days

Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014

PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

Account Number Invoice Number Date Balance Due Amount Paid **WASTE MANAGEMENT** 158-0000704-2158-1 0010908-2158-6 11/30/2002 15,802.01 Waste Management of Atascocita Landfill 100 Genoa Red Bluff Rd Houston, TX 77034-3909 Check # FORWARDING SERVICE REQUESTED Card # _ $\frac{\mathsf{Exp}}{\mathsf{Date}} \, \frac{}{\mathsf{Mo}} / \frac{}{\mathsf{Yr}}$

21581580000704000109080000014850600001580201 9

CES ENVIRONMENTAL SERVICES ATTN ACCOUNTS PAYABLE 4904 GRIGGS RD HOUSTON TX 77021-3208

WASTE MANAGEMENT OF ATASCOCITA LANDFILL PO BOX 78251 PHOENIX AZ 85062-8251 Haladdhadhaddlaladddhadddadlladl

TEXAS NATURAL RESOURCE **CONSERVATION COMMISSION**

P.O. Box 13087

Austin, Texas 78711-3087



T		UNIFORM HAZARDOUS	1. Generator's US E	PA ID No.	Mani	fest	2. Page	1 Inform		
A	'	WASTE MANIFEST	ECIXT	81611486	Docume		of 1	1111011		the shaded areas d by Federal law.
<u> </u>	3. Ge	nerator's Name and Mailing Address					A. State	Manifest Do	cument N	umber
		10900 Strang Rd.						028	963	92
		LaPorte, TX 77571					B. State	Generator's	-A. 200 Man At	
	4. Ge	nerator's Phone () 251-84	2-1286				120	37710	10.76	
	5. Tra	nsporter 1 Company Name	6.	US EPA ID	Number		C. State	Transporter	s ID 309	
		CES Environmental Service	es, Inc.	CXT · ·		1.		sporter's Pho		3-676-1460
	7. Tra	insporter 2 Company Name	8.	US EPA ID	Number		11 20	Transporter'	CELSON RECENT MARKET	
	0.5-	signated Easility Name and Cite Address		US EPA ID	· · ·	• •		sporter's Pho	ne	
	9. De	signated Facility Name and Site Addres		US EPA ID	Number		G. Sjale	Facility's ID		
		Waste Management - Atascocita 3623 Wilson Rd.	Landilli				H. Facili	1307-5 ity's Phone	kandratek <u>.</u> Kaji kandratek	
		Humble, TX 77396	1.		N/A			281-446-65	am .	Manager services record services
	11A.	11. US DOT Description (including Pro	per Shipping Name, I			. Contair	ners	13.	14.	
	НМ	Number and Packing Group)		·		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
		a.			1 .					
Ģ		Non-RCRA V	laste Solids (S	Spent Carbo	on)	2	CF	2	Y	00024041
ФШ ZШФ	_	b.	· · · · · · · · · · · · · · · · · · ·							
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R		C.								
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		d.								
					l.		1 . 1			
	.I Add) ditional Descriptions for Materials Listed	Above	The state of the s			K. Hand	lling Codes fo	r Wastes	I Isted Above
			Lames A		Uldalian I Lagori		District of			
			r del Inc.							
		Wzete Dan	gement Approvat: AT	14221		41 41	经营业			
	15. S	pecial Handling Instructions and Additio	nal Information					M132		
	Ì									
.			ct: Matt Boeman at 7							
		ENERATOR'S CERTIFICATION: I hereby de								
11		assified, packaged, marked, and labelled/pla ational government regulations, including app								
		I am a large quantity generator, I certify that conomically practicable and that I have select								
	fi	ture threat to human health and the environn	nent; OR, if I am a small	l quantity generator						
IJ,		e best waste management method that is av	allable to me and that it			_	<u> </u>			Mandh Day Wasa
V		ninted/Typed Name		Signature	1//1	6	***************		1	Month Day Year
H	17. T	ransporter 1 Acknowledgement of Rece	pt of Materials		/ V	·U				Date
RAZSP		inted/Typed Name	/	Signature	7		A 1	1		Month Day Year
S	(Molands Mor	'eles	Mo	Learne &	3 d	4 Le	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	· I	11/20/52
		ransporter 2 Acknowledgement of Rece	pt of Materials							Date
ORTER	P	rinted/Typed Name		Signature				,		Month Day Year
Ř								 		<u> </u>
ľ	^{19. D}	screpancy Indication Space								
F]									
F A C	L									
	20. Fa	acility Owner or Operator: Certification o	f receipt of hazardou	s materials cover	red by this m	anifest	except a	s noted in Ite	m 19.	
Ϋ́	<u> </u>		·	To: '		. =-				Date
	P	rinted/Typed Name	e e e e e e e e e e e e e e e e e e e	Signature	()	, i		5,		Month Day Year
<u> </u>	<u> </u>	() \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	VA/hita avia	ginal Pink-TSD	Facility V	llow T	1 1 f	r Groon Co	norotoric	First conv
TN	RCC-0	311 (Rev. 07/01/97)	White - orig	yınan PiriK-ISD	racilly Ye	:11UW-116	ansporter	r Green-Ge	nerators :	шът сору

"I sertify that the waste I delivered to this facility on this date does not dontain any regulated hazardous, toxic, radioactive wastes or substants or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal observe, wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

TICKET NBR

KØ598325

ATABCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

HUMBLE TX, 77396

HAULER NAME	TRÜ	CK# OPERATOR	TIME IN	TIME OUT	DATE
	276	CMR	17:20:45	17:20:45	11-20-2002
CES ENVIRONMENTAL 4904 GRIGGS ROAD		158-704	Gross Tare		3/8 <i>0</i>) 4 /9 (8
HOUSTON	ΤX	77021	Het: Yards		980 2.0

SOURCES

SPENT CARBON

Manifest 02896392

P.O. Number

Waste Code 0002 404 3 TE MANAGEMENT SOUTHCOAST TERMINALS

State Generator ID

Approval MATERIAL CODE/DESCRI	PETON	QUANTITY	MEASURE	PATE	AMOUNT
LOOSE YARDS STATE FEE CLASS 1 FUEL	2.0		Yards State Fuel	Fee	
	1	e canada			

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or allostances, of other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

TICKET NBR

KØ598325

FATASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

HUMBLE TX, 77396

	HAULER NAME	TRU	JCK # OPERAT	OR TIME IN	TIME OUT	DATE
:		276	CMR	17:20:45	17:20:45	11-20-2002
2	CES ENVIRONMENTAL 4904 GRIGGS ROAD		158-704	Gro Tar		380 400
	HOUSTON	ТX	77021	Net Yar		980 2.0

SOURCES

OTHER INFORMATION

SPENT CARBON

Manifest 02896392

P.O. Number

0002 404 1 Waste Code

MANAGEM

<u>lpproval</u>	NATERIAL COL	DE/DESCRIP	TION		QUANTITY MEASURE	RATE	AMOUNT
.OOSE YAR STATE FEE UEL				2.0	Yards State Fuel		

CES Driver: * Rolando *

CES Environmental Services, Inc.

Service Request Form

	C-1, 11, c 1				14th
	Customer: (La Ponte)	Date:	11-20-02	Time:	Culfstream
	Contact: OAN Phon	Plant:	South wast	Phone:	281-842-128
	Called In By: DAN Pham	CES C	Contact/Phone:	matt	
	Job Description:				
/			DER Ca.		
	15-88		AAA a.	e to w	ast ment
	Equipment Needed/Miscella	meous I	nformation:		
		inous n			

SOLD TO	Environ	ments)	SHIP TO	oth Coest	Tern	nhels	
ADDRESS CITY, STATE, Z	Garas	Pd.	ADDRESS	100 Stra	ns RD.		-
CITY, STATE, Z	ip 7	X 770ン(SOLD BY	ADDRESS 109 CITY, STATE, LC	ZIP Porte, Ki	1 7	57!	
CUSTOMER O	RDER NO!	SOLD BY Kyle M.	TERMS	F.O.B.		DATE 7-	9-02
ORDERED	SHIPPED	DE	SCRIPTION		PRICE	UNIT	AMOUNT
		Commission - for 2 Box	Montgomery (prosp			600
		For 2 Box	e Sput Coasa	· · · · · · · · · · · · · · · · · · ·)
		m	7/9/02				
	70						
	UO						
	8/2						
	0/6	UI U U	To	ital:			600
2 adams 5840							



100 Genoa Red Bluff Houston, Texas 77034

CES Environmental 4904 Griggs Road Houston, Texas 77013 Attn:Accounts Payable

ATASCOCITA INVOICE

Inv#:

2158-9942

Inv Date :

7/15/02

158-704

DATE	TICK#	MANIFEST#	WASTE DESCRIPTION	TONS	YRD	SUNIT1	RATE	DISPOSAL	STFEE	FUEL	OTH CHG	TOTCHG
20020701	K0558015	02565600	UNSOLIDIFIED PBX & PCS		17.00		35.00	\$595.00	\$4.25	\$2.86		\$602.11
20020701	K0558135	02565601	UNSOLIDIFIED PBX & PCS		17.00		35.00	\$595.00	\$4.25	\$2.86		\$602.11
20020701	K0558218	02565602	UNSOLIDIFIED PBX & PCS		17.00		35.00	\$595.00	\$4.25	\$2.86		\$602.11
20020702	K0558504	02565603	UNSOLIDIFIED PBX & PCS		17.00		35.00	\$595.00	\$4.25	\$2.86		\$602.11
20020705	K0559164	02549318	OILY SLUDGE AND SLAG	24.33	15.00		35.00	\$525.00	\$145.98	\$1.79		\$672.77
20020705	K0559246	02549319	OILY SLUDGE AND SLAG	16.35	15.00		35.00	\$525.00	\$98.10	\$1.79		\$624.89
20020709	K0559923	02549324	SUMP&FILTRATION SLUDGE-LYD	15.66	15.00		35.00	\$525.00	\$93.96	\$2.81	\$300.00	\$921.77
20020709	K0560120	02549320	SPENT CARBON	0.47	2.00		35.00	\$70.00	\$2.82	\$0.24		\$73.06
20020709	K0560126	02549321	RAGS, PPE, ABSORBENTS	0.47	2.00		35.00	\$70.00	\$2.82	\$0.24		\$73.06
20020711	K0560617	02556135	ABSORBENT W/LUBRCATNG OIL-EA	2.96		11.00	52.50	\$577.50	\$17.76	\$1.96		\$597.22
20020711	K0560766	02556137	ZINC PHOSPHATE SOLIDS	5.66		17.00	20.00	\$340.00	\$4.25	\$1.56	\$120.00	\$465.81
20020711	K0560781	02549333	PROCESS RINSEWATER	21.55		5,800.00	0.20	\$1,160.00	\$26.94	\$3.94		\$1,190.88
20020712	K0560799	02556135	PHOSPHATE SLUDGE-TOTES	4.65		3.00	52.50	\$157.50	\$27.90	\$0.54		\$185.94
20020712	K0560901	02549359	NONHAZ FILTER PRESS SOLIDS-LYD)	2.00		7.00	\$14.00	\$0.50	\$0.05		\$14.55
20020712	K0560957	02565605	UNSOLIDIFIED PBX & PCS		17.00		35.00	\$595.00	\$4.25	\$2.02		\$601.27
20020712	K0561042	02565607	UNSOLIDIFIED PBX & PCS		17.00		35.00	\$595.00	\$4.25	\$2.02		\$601.27
			Total amount due									\$8,430.93

Jar (0031

Thank you for your business!

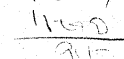
Please remit to:
Waste Management
100 Genoa Red Bluff
Houston, Texas 77034

Questions regarding this invoice? Please call (281) 922-0012



TEXAS NATURAL RESOURCE **CONSERVATION COMMISSION** P.O. Box 13087

Austin, Texas 78711-3087





lease pr	int or type. (Form designed for use on elite (12-p	oitch) typewriter.)			Fo	orm approved. OMI	3 No. 2050-0039	9.
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US El	PA ID No. 31611486	Manifest Document No.	2. Pag	1 11110111		shaded areas Federal law.
4. 0	Generator's Name and Mailing Address Southcoast Terminals 10900 Strang R d. LaPorte, TX 77571 Generator's Phone () 281-84	2-1286			B/Sta	te Generator's	9320	er si
5. T	ransporter 1 Company Name	6.	US EPA ID N		-0.4 CO. CO. CO. CO. CO. CO. CO. CO. CO. CO.	te Transporters	CONTRACTOR OF THE PARTY OF THE	est in
	CES Environmental Service		TXD00		CA 044 ACC0054 ARREST	nsportere Phor	decrease accompanies and T. W. 182	1400
7. 1	ransporter 2 Company Name	8.	US EPA ID N		89-34/25/20/24/2008	te transportaire		
 	Designated Facility Name and Site Addres	ss 10.	US EPA ID N		100,000,001,000,000,000	nsporters Phor te Facilitys D	je	71.97
9.1	Waste Management - Atascootta 3623 Wilson Rd.		OS EFAID N	unibei	7	1907-8 Allity's Phone		
	Humble, TX 77396	<u>_</u>		/A	100	281-446-664	Stranger Stra	
11 A HN	Number and Packing Group)	pper Shipping Name, F	lazard Class, ID	12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	l₁∖ Waste No.
G	Non-RCRA W	/aste Solids (S	pent Carbon)	2	CF	2	Y . 000	24041
N A A T	b.							
á	c.							
	d,							
15.	Special Handling Instructions and Addition	partition approving AT on all Information at 71 at Bowman at 71			*	, ilia		*
1-1.	TRUCK	(# TRAILER:						
16.	GENERATOR'S CERTIFICATION: I hereby of classified, packaged, marked, and labelled/pinational government regulations, including apilf I am a large quantity generator, I certify that economically practicable and that I have selected the treat to human health and the environ the best waste management method that is an	leclare that the contents lacarded, and are in all replicable state regulations. It have a program in placted the practicable methoment; OR, if I am a small	of this consignment a respects in proper cor- ce to reduce the volumed of treatment, storal quantity generator, the can afford.	ndition for transpo me and toxicity of ge, or disposal cu	rt by high waste ge rrently av	nway according to nerated to the de vailable to me which	applicable into gree I have det ch minimizes th waste generat	ernational and ermined to be e present and ion and select
	Rrinted/Typed Name		Signature	1.				th Day Yea
<u> </u>	MA ANG MAC	1-4-4-4-4-1-1-1-		<u>Lu</u>				70900
	Transporter 1 Acknowledgement of Rece Printed/Typed Name	elpt of Materials	Signature	-			Mon	Date th Day Yea
$N \mid C$	Steve Strick		Olymand 2)		_	7 65 102
S P O 18.	Transporter 2 Acknowledgement of Rece			3 5		`		Date
	Printed/Typed Name		Signature				Mor	nth Day Yea
19. F A C	Discrepancy Indication Space							
Ļ 20.	Facility Owner or Operator: Certification	of receipt of hazardou	s materials covered	by this manifes	except	as noted in Iter	n 19.	· .
Ť						<u> </u>		Date
	Printed/Typed Name		Signature	: 12	^		Mor	nth Day Yea
	1-hand a m	\d	ginal Pink-TSD Fa	ettity Yellow-T		or Company	norote de de	11/5/0
NRCC	-0311 (Rev. 07/01/97)	White - orig	giriai Filik-15DF	actification in the second of	เลเเธย01	rei Gleeu-Ge	nerator's first	copy

"I certify the masse I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon, fequest from this facility."

DRIVER: PLEASE SIGN HERE

TICKET NBR

KØ560120

ATASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

HUMBLE TX, 77396

	HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CES E	NVIROMMENTAL.	102	ANGTE	16:25:35	16:59:32	07-09-2002
1	ES ENVIRONMENTAL 904 GRIGGS ROAD	1.6	i8~704	Gros: Tare: Met:	s 1.03	829 889 940
14	OUSTOM	TX 77	150'	rec: Yard:		2. 0 2. 0

SOURCES OTHER INFORMATION

SPENT CARBON

Manifest 02549320

P.O. Number

Waste Code 0002 404 DIE WANACEMENT

Generator SOUTHCOAST TERMINALS

Opprovat WATERIAL CODE/DESCRIPTION	XXXX	QUANTITY	MEASURE	RATE	AMOUNT
LOOSE YARDS STATE FEE CLASS 1 FUEL			LYD State Fuel	Fee	

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

TICKET NBR

ATASCOCITA RECYCLING &DISPOSAL 3623 WILSON ROAD

Site K2

KØ560120

OTHER INFORMATION

TX, 77396 HUMBLE

	HAULER NAME	TRUC	K# OPERATOR	TIME IN	TIME OUT	DATE
CES	ENVIRONMENTAL.	1.02	ANGTE	16:25:35	16:59:32	07-09-2002
	CES ENVIRONMENTAL 4904 GRIGGS ROAD		158-704	Oros Tare Nots	a 1.62	820 880 940
	HOUSTON	TX	77021	Yárd	##	2.0

SOURCES

SPENT CARBON

Manifest 02549320

P.O. Humber

Waste Code 0002 404 STERMINALS
Generator SOUTHCOAST TERMINALS

State Germaterial code/description XXXX	QUANTITY	MEASURE	RATE	AMOUNT
LOOSE YARDS STATE FEE CLASS 1 FUEL		LYD State Fuel	Fee	

CES Environmental Services, Inc. 3901 Trailmobile **Houston, TX 77013**

Transportation Wol	rk i	licket
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Transportation Work Ticket	2 ³ 3 ³ 3 ⁵
DATE: 7-9-02	MANIFEST #: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CLIENT: SOUTH COAST	DESCRIPTION:
PHONE:	Δ
SHIPPER: 5 Am R	CONSIGNEE: CHANGE OF THE CONSIGNEE:
SIGNATURE:	
	SIGNATURE:
LEAVE CES YARD 8-30 ARRIVE AT CUSTOMER BEGIN LOADING FINISHED LOADING LEAVE CUSTOMER	9-45 16-22 ARRIVE AT DESTINATION BEGIN UNLOADING FINISH UNLOADING LEAVE RECEIVING FACILITY 11-45 17-3 ARRIVE AT CES YARD
GROSS WEIGHT TARE WEIGHT NET WEIGHT	BEGINNING ODOMETER 55 48 TOTAL MILES
DRIVER: S. STRICKEL	TRACTOR #:
SIGNATURE:	TRAILER #:
JOB COMMENTS:	



CES Environmental Services, Inc.

Service Request Form

Jouth (past			
Customer: (Luport)	Date: 7-9-02	Time: 7:30 a.m.	
Contact: Dan Pham		Phone: 281-842-1	'Z86
Called In By: Dan Pham	CES Contact/Phone: _	moff	
Job Description:			
-Pick up 2 boxe	Non-Haz		
iarbon a	I take to w/m		
Equipment Needed/Miscell	aneous Information:		

ESTIMATE

E02556006 11/20/01

40.00



CONSERVATION COMMISSION

P.O. Box 13087

Austin, Texas 78711-3087



Plea	use print or type. (Form designed for use on elite (12					orm approved. OMB	No. 2050-003	39.
A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	PARE DO	Manifest cument No.	2. Pag of			shaded areas y Federal law.
	3. Generator's Name and Mailing Address Southcoast Terminals				A. Sta	te Manifest Doc		
	10900 Strang Rd.				Se .	0255	The second secon	
	LaPorte, TX 77571	nan annn			B. Sta	te Generator's II)	
	4. Generator's Phone () 381- 5. Transporter 1 Company Name	842-1286 6.	US EPA ID Numbe		0.00	97710 te Transporters	IIN 108744	Economic Control
	CES Environmental Sen		TXR000036			nsporters Phon		nevi ere c
	7. Transporter 2 Company Name	8.	US EPA ID Numbe		491	te Transporter's	OF BUILDING SERVICE TO SERVICE OF	3-876-1460
					F. Tra	nsporter's Phon	e nistra de la composición dela composición de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela composición de	en er er er er er er er er er er er er er
	Designated Facility Name and Site Addr Waste Management - Atase	ess, 10.	US EPA ID Numbe	er .	G. Sta	te Facility's 19		
	3623 Wilson Rd.	THE SECTION STATES STATES STATES			endede)			
	Humble, TX 77396		N/A		H.Fac	111 PAR 664	5 	
	11A. 11. US DOT Description (including P HM Number and Packing Group)	roper Shipping Name, Ha	zard Class, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	Weste No.
	a. Non-RCPA	Waste Solids (Sp	ant Cartan		в		v 1	1100000000
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	C. 1						7	0014041
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	d.		· · · · · · · · · · · · · · · · · · ·	* 1			Selve.	F. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
						*.		
							Dr. J.	
	J. Additional Descriptions for Materials List	ed Above ()	3		K. Har	ndling Codes for	Wastes List	ted Above
		"是我知识。"		4			, v	
	Waste Myand t	47.14221	April 1992 and 1992 a	1.		M132	بهراز ا	n. ja kilia
	15. Special Handling Instructions and Addi	tional Information			•			
	Em	ergency Contact: Matt E	Bowman at 713-826	1329			٠.	e ş
	16. GENERATOR'S CERTIFICATION: I hereby							
	classified, packaged, marked, and labelled national government regulations, including a	pplicable state regulations.						
	If I am a large quantity generator, I certify the economically practicable and that I have set	nat I have a program in place ected the practicable method	to reduce the volume an	d toxicity of w	raste ge rently av	nerated to the deg	ree I have de	etermined to be
	future threat to human health and the enviro	nment; OR, if I am a small qu	uantity generator, I have r	made a good	faith effo	ort to minimize my	waste genera	ation and select
	the best waste management method that is	avaliable to me and that I can		/		·		
V	Printed/Typed Name		Signature	la a.	_			nth Day Year
T	17. Transporter Acknowledgement of Rec	ceipt of Materials	7 4/	v Car		•		Date
RAZOPO	Printed/Typed Name	*	Signature	000			Mo	nth Day Year
SP	ANDY Allisum		Choly	alles	5			1 20 01
OR	18. Transporter 2 Acknowledgement of Re	ceipt of Materials	<u> </u>					Date
R T E R	Printed/Typed Name		Signature				<i>Мо</i> 	nth Day Year
	19. Discrepancy Indication Space		· · · · · · · · · · · · · · · · · · ·					
F								
A								
Ļ	20. Facility Owner or Operator: Certification	of receipt of hazardous n	materials covered by the	nis manifest	except	as noted in Item	19.	
T								Date
	Printed/Typed Name	1- 000	Signature	n 1	\ .	0.1/20.0		nth Day Year
L	Itrana DW	V:	ITOUIK	77		CORTU		1000
TN	RCC-0311 (Rev. 07/01/97)	White - origin	al Pink-TSD Facility	Yellow-Tr	ansport	er Green-Gen	erator's first	copy '

Atascocita RDF			013237
3623 Wilson Road Humble, Texas 77396		CODE	DESCRIPTION QUANTITY
281-446-6545	MO. DAY YR.		OTHER Loose Yards
			Compacted Yards
659 659	CUSTOMER NO.		Extra
Customer's Name	uthcuast	Special Services	U3/5SECCE
Truck No. 1010		16CH-TH	
Driver's Signature \underline{X}	Irdy alla-	1 LC 86/56	4(\$
Admitted By			
Borresia de la companza Alemano de la companza de la companza de la companza de la companza de la companza de		Di tangga tang kada dan Walyan.	Belge 1997 (1998) og skring i det skille delektrike delektrik og skring fra skillette i tilse skillet.

NOV-20-2001 10:05 TEXAS NATURAL RESOURCE

CONSERVATION COMMISSION

P.O. Box 13087

Austin, Texas 78711-3087

SOUTH COAST TERMINALS

281 842 7235 P.03/03

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

Λ		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generators L	IS EPAID NO.	Mani Docume		2. Pag of	-1 1 1110111		the shaded areas od by Federal law.
	3. Ge	nerator's Name and Malling Address Southcoast, Terminate 10900 Strang Rd.					A. Sta	te Manifest Doc 0255		
		LaPorte, TX 77571					B. Ste	te Generator's		
			42-1286					37710		·
	5. Tre	insporter 1 Company Name		6. US EPA ID				te Transporter's		211
		CES Environmental Service	e5, inc		00003584	3		nsporter's Phor ite Transporter's	<u> </u>	713-878-1480
	7. Tra	insporter 2 Company Name		8. US EPA ID	, , , ,			nsporter's Phor		
	9. De	signated Facility Name and Site Addres Waste Wanagemerk - Atasco	s cita Landiii	10. US EPA ID	Number		G.Ste	te Facility D		
		3823 William Rd. Humble, TX 77398		 	N/A		H.Fac	281-446-65	46	
	11 A. HM	11. US DOT Description (including Pro Number and Packing Group)	per Shipping Na	me, Hazard Class, ID	12	. Contai No.	пега Туре	13 Total Quantity	14. Unit Wt/Vol	I. Waste No.
o l		a. Non-RCRA W	/aste Solid:	s (Spent Carbo	on)	001	8		Y	0002404)
DEZEC		b.								
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		d.							+	
	J. Ad	ditional Descriptions for Maladials Listed	Above				K, Ha	ndling Codes to	r Wastes	Listed Above
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						· · · · · · · · · · · · · · · · · · ·		M132		
	15 Q	pecial Handling Instructions and Addition	nal Information	<u> 1865 - Error</u>		<u> </u>	<u> </u>			
	13. 3	pacial rialium y maridelloria and Adollo	ila ilioilianoi							
		Erne	mency Contact	Matt Boviman at 7	13-826-132	9				
	18 0	ENERATOR'S CERTIFICATION: I hereby de	····				ely des	rihed shove by n	roner shir	Ming pame and ere
	c	assified, packaged, marked, and labelled/pl	acarded, and are i	n all respects in proper						
		ational government regulations, including app I am a large quantity generator, I certify their			olume and tox	icity of v	aste ge	nerated to the de	gree I hav	ve determined to be
\prod	e fı	conomically practicable and that I have select sture threat to human health and the environs	ted the practicable	method of treatment, at	lorage, or disp	osal curi	ently av	ailable to me which	ch minimi:	zes the present and
		e best waste management method that is av				w 3000	(4)(() () ()	,	nasio gi	minimali dila spiaci
Y		rinted/Typed Name		Signature	-			··		Month Day Year
L		LAL WALL		<u> </u>	7/1	_a	_	·		1412-001
Ä		ransporter Acknowledgement of Rece	ipt of Materials	Signature	1			· · · · · · · · · · · · · · · · · · ·		Date
A N S		rinted/Typed Name		Signature	1 /1	Con	r			Month Day Year
PO	18 T	ransporter'2 Acknowledgement of Rece	of Materials		ar Ca	XUI.	<u>, </u>			// 2:0 // Date
R		rinted/Typed Name	h. of merchiging	Signature	- 1					Month Day Year
E		·								
FAC	19. D	Iscrepancy Indication Space								
ŗ	20. F	acility Owner or Operator: Certification o	of receipt of haza	rdous materials cover	red by this m	anifest	except	as noted in Item	n 19.	
ţ										Date
	P	rinted/Typed Name		Signature						Month Day Year
<u> </u>		· · · · · · · · · · · · · · · · · · ·								TOTAL P.03

PICKUP REQUEST

Jales: 004373 User: DRG County: HARRIS

AIAL DELIVERY

Team Name:

HOUSTON TX 77013

Est Pickup: 11/07/01 Customer Site Time In : Customer Site Time Out:

_kup Address for (BRCES) CES ENVIRONMENTAL

3901 TRAILMOBILE HOUSTON TX 77013 STEVE (281) 433-7052

Billing Address for (319561) CES ENVIRONMENTAL 3901 TRAILMOBILE DR

Mailing Address CES ENVIRONMENTAL 3901 TRAILMOBILE HOUSTON TX 77013

EPA ID:

Transporter:

MSA Expire: / /

MSA #:

Contract: NO

ESA Date: / / PO #: CHECK 3937

SWO: 55011

DESCRIPTION CUBIC YARD LINEERS

GAYLORD BOXES

PROSIGN PROFILE/LAB QUANTITY UM PRICE 4.00 EA 4.00 EA

6.000 51.960 EXT PRICE APPROVAL / FACILITY 24.00 207.84

Estimated Price:

231.84

SPECIAL INSTRUCTIONS

Received check number 4158 for 213.84

11/07/01

Customer will pay COD.

*****Will pick up boxes in 11/07/01*****

CUSTOMER NOTES

Broker Pick up of boxes

Chilery TDI Rotters

del to Solvant

Plu from
6. Coast
10/20/01

CES Environmental Services, Inc. 3901 Trailmobile Houston, TX 77013

0233 600 8
02556006 MANIFEST#: 02556007
MANIFEST #: OZ 3 3 600 [
DESCRIPTION:
TICKET #:
CONSIGNEE:
SIGNATURE:
10:38 ARRIVE AT DESTINATION
11 is BEGIN UNLOADING
17730 FINISH UNLOADING
// 3 D LEAVE RECEIVING FACILITY
/ 2, 66 ARRIVE AT CES YARD
104228 ENDING ODOMETER 104160 BEGINNING ODOMETER TOTAL MILES
TRACTOR #:
TRAILER #:
δ \
Ebtieg
•
1 #

* Andy *

CES Environmental Services, Inc.

SERVICE REQUEST FORM

Customer: South coast Torm Magte: 11-20-01 Time: 7:30a.n	1.
Contact: Dan Pham Plant: La Porte TX Phone: 281-842-	1286
Called In By: <u>Dan Phan</u> P.O. #: Job #:	
Job Description:	
- Pict-up 160x DER Conson) Take to 2 hores DER page } Take to 160x Compty hottles } Usaste Mym	
A Deliver 4 more boxes ->	-from
Cosafety Hoen and July for the	-safe - Kle Get c
Equipment Needed / Miscellaneous Information:	fro Juan
	<u> </u>

SERVICE WORK ORDER (final copy)

SWO: 593-55157

Sales: (022421) GREG WHITAKER

Date: 11/20/01

Pickup: / /

Client PO: CHECK

County: HARRIS

Disposal PO:

Transportation PO:

Manifest(s): N/A

Transporter: N/A IC Project: 420 Revenue Proj #: 222

BILLING ADDRESS

PICKUP ADDRESS

319561 (PSCUSTNO: 2298906

BRCES

CES ENVIRONMENTAL

CES ENVIRONMENTAL 3901 TRAILMOBILE

3901 TRAILMOBILE DR HOUSTON TX 77013

HOUSTON TX 77013

(281) 433-7052

PROFILE/LABPAK DESCRIPTION

QTY UM PRICE

TOTAL PRICE

CUBIC YARD LINERS

4.00 EA 24.00

CUBIC YARD CONTAINER (NON-HAZ)

4.00 EA

6.000 51.960

207.84

Materials sub:

231.84 0.00

Total Container Count: 0

TOTAL:

231.84

Invoice Notes:

del. to So Coat

andy allera

062465 INVOICE toast ADDRESS CITY, STATE, ZIP Richer CUSTOMER ORDER NO. SOLD BY TERMS DATE 11/20/01 ORDERED AMOUNT SHIPPED DESCRIPTION PRICE UNIT 380 300 lier CK. NO. DATE. 12/19/01 3.00 **a** adams 5840



INVOICE

CES ENVIRONMENTAL

PAGE:

INVOICE NUMBER:

2 of 4

0007455-2158-3

Migata	Management
Masre	Menahemenr
AF 4+	accoite # andfill
OF AL	scocita Landfill

	3901 TRAILMOBILE DR HOUSTON TX 77013		E DATE: F NUMBER:	-	10/15/2001 0704-2158-1
Ticket 324279	Description 10/02/2001 VEH#:STEVE	Quant	ity	Rate	Extended
	10/02/2001 VEH#:STEVE MANF#: 02302538 CLASS I SPECIAL WASTE GNRTR:SOUTH CLASS I TNRCC FEE	2.00	YRD	35.00	70.00
	CLASS I TURCC FEE	.58	TON	6.00	3.48
	FUEL SURCHARGE	70.00	TON	.01	.58
324998	GNRTR:SOUTH FUEL SURCHARGE GNRTR:SOUTH Ticket Total 10/03/2001 VEH#:272				74.06
	CLASS I SOLIDIFICATION YARDS	,12.00	YRD	55.00	660.00
	GNRTR: TANK W CLASS I TNRCC FEE	9.54	TON	6.00	57.24
	GNRTH: TANK W FUEL SURCHARGE	660.00	TON	.01	5.47
325779	GNRTR: TANK W FUEL SURCHARGE GNRTR: TANK W Ticket Total 10/04/2001 VEH#:272 MANF#: 026550152				722.71
	CLASS L SPECIAL WASTE	15.00	YRD	35.00	525.00
	ĞÑRTR:WOOD Ğ CLASS I TNRCC FEE	12.90	TON	6.00	77.40
	FUEL SURCHARGE	525.00	TON	.01	4.35
326190	GNATA: WOOD G FUEL SURCHARGE GNRTR: WOOD G Ticket Total 10/05/2001 VEH#:272 MANF#: 02653151 CLASS I SPECIAL WASTE GNRTR: WOOD G CLASS: T. TNRCC FEE				606.75
	10/05/2001 VEH#:272 MANF#: 02653151 CLASS I SPECIAL WASTE	15.00	YRD	35.00	525.00
-		8.58	TON	6.00	51.48
	ĞÑRŤŘ: WOOD Ğ FUEL SURCHARG GNRŤR: 1001 G	525.00	TON	.01	4.35
/Ot-i	III a lot RECEIVED				580.83
(Contin	nue on hext-page)		A		

Terms: Net 10 Days Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014

PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

WASTE MANAGEMENT

Waste Management of Atascocita Landfill 100 Genoa Red Bluff Rd Houston, TX 77034-3909

FORWARDING SERVICE REQUESTED

Account Number	Invaice Number	Invoice Date	Balance Due	Amount Paid
158-0000704-2158	-1 0007455-2158-3	10/15/2001	29,312.96	
Mastercard	Signature			Check #
VISA	Card #		Exp —_/— Date Mo Yr	

Ph (281) 922-0012 Fax (281) 922-0014

21581580000704000074550000054057900002931296 0

CES ENVIRONMENTAL 3901 TRAILMOBILE DR HOUSTON TX 77013 WASTE MANAGEMENT
OF ATASCOCITA LANDFILL
100 GENOA RED BLUFF RD
HOUSTON TX 77034-3909

TEXAS NATURAL RESQUECE CONSERVATION COMMISSION P.O. Box 13087

Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



Form approved, OMB No. 2050-0039.

P.O. "LP 1327

A		A ID No. Docu	anifest iment No.	2. Page 1 of	is not	required	he shaded a by Federal	areas I law.
	1.5545 2017	TORNING Will RD	125		lanifest Doci	02	mber 3025	38
	4. Generator's Phone (7 3) 3 4 3 5 5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	773	~~ 1.	B. State G	ienerator's II		1 7%	
-	5. Transporter 1 Company Name 6.	US EPA ID Number		C. State T	ransporter's	5// 10 5		
	CHO EGORSOMENTAL TEX							150
	7. Transporter 2 Company Name 8.	US EPA ID Number		E. State T	ransporter's	ID .		
	Designated Facility Name and Site Address 10.	US EPA ID Number		F. Transp G. State F	orter's Phoni	9		
$\ \ $	9. Designated Facility Name and Site Address 10.	is A.		G. Glale I		367	- 13	
		NIA		H. Facility				
	10x1 16 1 7 3 1 16 1.				13.	14.	370.2	
	11A. 11. US DOT Description (including Proper Shipping Name, HallHM Number and Packing Group)	azard Class, ID	12. Contair No.	T	Total Quantity	Unit Wt/Vol	l. Waste No) .
	a NOW RELATED SHITE	Henry						113.
GE	(NREUT (ARELD)		00.2	C	1.00.2	1	2404	1
DEZE	b.							
R A								
o R	C.							
1		•	<u> </u>					
		<u> </u>			· · ·			
	d.							
	J. Additional Descriptions for Materials Listed Above			K. Handlin	g Codes for	Wastes L	isted Above	
	1000							
	- V 56 K W 14971				$M \mid j$))		
١	15. Special Handling Instructions and Additional Information							
	IN CAME OF EMPROVICE	での以下人・	भिक्षा व					.
		·					<u> </u>	<u> </u>
	 GENERATOR'S CERTIFICATION: I hereby declare that the contents of classified, packaged, marked, and labelled/placarded, and are in all re- 	this consignment are fully a spects in proper condition for	and accurate or transport	ely described by highway	d above by pro	oper shippi applicable	ing name and international a	are and
	national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place				_			
	economically practicable and that I have selected the practicable methor future threat to human health and the environment; OR, if I am a small c	d of treatment, storage, or d	lisposal curre	ently availab	le to me which	n minimize	s the present a	and
$\ \ $	the best waste management method that is available to me and that I ca		aue a goou i	aiti eiloit to	illillillize my	waste gen	eration and se	ieci
Ψ	Printed/Typed Name	Signature	i ,			_	Nonth Day	_
<u> </u>	17. Transporter 1 Acknowledgement of Receipt of Materials		1 /4	The second second		-+	<u> 1. 니다. ()</u> Pata	1,74
TRANSP	Printed/Typed Name	Signature	1.				Date Nonth Day	Year
S	Star Sala Wa			***		_	1.710.2	01
0	18. Transporter 2 Acknowledgement of Receipt of Materials	Cignoture		- , 	· .		Date Date	
R T E R	Printed/Typed Name	Signature				ı I	∕lonth Day ┃	Year
	19. Discrepancy Indication Space		<u>.</u>			_		
F		•						
F A C								
Ļ	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this	s manifest e	except as r	noted in Item	19.		
Ϋ́Υ	Printed/Typed Name	Signature		<u></u>			Date Day	Vacr
	r miled/Typed Maine	Signature		, ,		1	Month Day	Year
TNE	RCC-0311 (Rev. 07/01/97) White - origin	nal Pink-TSD Facility	Yellow-Tra	nsporter	Green-Gen	erator's fi	rst copy	

"I certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

ATASCOCITA RECYCLING & DISPOSAL FACILITY 3623 WILSON ROAD. HUMBLE, TX 77396

TICKET NBR

324279

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CES ENVIRONMENTAL	STEVE		15:00	15:00	0/02/200

9000704

CES ENVIRONMENTAL SUCS

HOUSTON

ΥX

77013

MAILING ADDRESS:

Gross: 25640 KB LBS TMS: 0.58

P.O. BOX 1987

TORE: 24480 KB LDS

HUMBLE, TEXAS 77347-1987 MET:

1.160

MANIFESTA: 02302538

SOURCES

OTHER INFORMATION

ORIGIN: HARRIS COUNTY, TEXAS

Profile#: AT-14221 SPENT CARBON, NON RORA WASTE SOLIDS

Congrator#: 37710 SOUTH COAST TERMINALS

TRAILER##

Commercia

MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
69600 / TNRCC FEE-CLASS	6. 58	Υ		
68000 / CLASS I SPECTAL W FUELSUR / FUEL SURCHARGE	2.00	Y		:

CES Environmental Services, Inc. 3901 Trailmobile Houston, TX 77013

Transportation Work Ticket	02302538- WM
DATE: 10-2-01	02302538- WM MANIFEST #: 1666867 - CWM
DATE: 10 2 01	DESCRIPTION:
CLIENT: SOUTH COAST	DESCRIPTION.
PHONE:	TOY COVEY TO A
SHIPPER: STMF	TICKET #: WM ATA SCOQ IA CONSIGNEE: CWM - SULPITUR
SIGNATURE:	
	SIGNATURE:
,	SIGNATURE:
LEAVE CES YARD	12:50 12:6 ARRIVE AT DESTINATION
10:35 ARRIVE AT CUSTOMER	BEGIN UNLOADING
BEGIN LOADING	FINISH UNLOADING
***	15:10 13:70 LEAVE RECEIVING FACILITY
FINISHED LOADING	ARRIVE AT CES YARD
LEAVE CUSTOMER	And VE AT CES TARD
	ENDING ODOMETER
GROSS WEIGHT	
TARE WEIGHT	BEGINNING ODOMETER
NET WEIGHT	TOTAL MILES
DRIVER: 5. 5TR can	TRACTOR #: /6 2
SIGNATURE:	TRAILER #: 20/
JOB COMMENTS:	
LOAD 3 TDI BOX	
11 2 CARBON 1	30×125
NO DER BOXES	
NO FORKLIFT @	12/10

* Steve *

CES Environmental Services, Inc.

SERVICE REQUEST FORM

Customer: Jouth Const	Date: 10-2-0/	Time:	
Cantact: Pan Phon	Plant: Caport	Phone:	
Called In By:	P.O. #:	Job #:	
Job Description:			
- Vick up 2	take to W/m		
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Equipment Needed / Mis	cellaneous Information;		
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062454

INVOI	<u>CE</u>			P			06	2454
SOLD TO				SHIP TO	with	Coas	st	
ADDRESS				ADDRESS				
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ORDERED	SHIPPED	<u> </u>	DESCRIPT	ION		PRICE	UNIT	AMOUNT
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∂ adams 5840								600

Waste Management

INVOICE

PAGE:

scocita Lan	dfill	CES ENVIRONMENTAL 3901 TRAILMOBILE DR HOUSTON TX 77013	INVOICE	DATE: F NUMBER:	158-000	5562-2158-8 02/28/2001 0704-2158-1	
Ticket 240989	Description 02/16/2001	VEH#:2002	Quant	ity	Rate	Extended	
	MANF#: 0232 CLASS I SOL	6899 IDIFICATION YARDS E CC FEE E RGE	15.00	YRD	55.00	825.00	
	CLASS I TNE	CC FEE	12.94	TON	6.00	77.64	
	FUEL SURCHA	KRGE	825.00	TON	.01	11.38	
241037	THURES SUITA					914.02	
	MANF#: 0232 CLASS I SOL	IDIFICATION YARDS	12.00	YRD	55.00	660.00	
	CLASS I TNE	CC FEE	7.54	TON	6.00	45.24	
	FUEL SURCHA	RGE	660.00	TON	.01	9.10	
241124	Ticket Tota 02/16/2001	VEH#:E13 6894 IDIFICATION YARDS IECC FEE IECC ICC FEE ICC ICC FEE ICC ICC FEE ICC ICC FEE ICC				714.34	
	MANF#: 023C CLASS I SPE	CIAL MATE	6.00	YRD	35.00	210.00	
	GNRTR:SOUTE CLASS I TNF	cc 33	1.09	TON	6.00	6.54	151
	CLASS I THE GNRTR: SOUTH FUEL SURCHA GNRTR: SOUTH	RGE NO. 5	210.00	TON	.01	2.89	1.51
241547	Ticket Tota 02/19/2001	RGE VEH#: DATE SIDIFICATION YARDS				219.43	
	CLASS I SOL	IDIFICATION YARDS	7.00	YRD	55.00	385.00	
			2.93	TON	6.00	17.58	
	CLASS I THE GNRTR:BETZI FUEL SURCHA GNRTR:BETZI Ticket Tota)E	385.00	TON	.01	5.31 407.89	
	. 1000					107.00	

(Continued on next page)

Terms: Net 10 Days

Waste Management - Atascocita Landfill - 3623 Wilson Rd - Humble TX 77396-3646 PH (281) 922-0012 FAX (281) 922-0014



Waste Management Atascocita Landfill 100 Genoa Red Bluff Rd Houston, TX 77034-3909

FORWARDING SERVICE REQUESTED

Account Number

Invoice Number

Invoice Date 02/28/2004 Balance Due

Amount Paid

VISA

Ph (281) 922-0012 Fax (281) 922-0014

158-0000704-2158-1 0005562-2158-8

4 boxes to ABSOMBENTS Waste Myn

21581580000704000055620000049200!

CES ENVIRONMENTAL 3901 TRAILMOBILE DR HOUSTON TX 77013-3873 Jose Waster Jose 3.14

WAST ATASI 100 (HOUST Huillas * Done w/ Non-Haz Corbon boxes, charge only 1 Transp. Lep

. ---- WMF550 REV 11/27/08

JURAL RESOURCE VATION COMMISSION 30x 13087

21800



.ustin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved OMB No. 2050-0039.

ID No. 486 Docur		of	is not	require	the shaded areas d by Federal law.
3. Generator's Name and Mailing Address SOUTH COAST TERMINALS 10900 STRANG RD 10900 TX-77571					2302543
5. Transporter 1 Company Name 6. US EPA ID Number					1710 ·
CES ENVIRONMENTAL TEROCODSSPIL				713	
US EPA ID Number		F. Trans	porter's Phon		
US EPA ID Number				ß	
MIA		H. Facilit	y's Phone		242
zard Class, ID	12. Contair No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I, Waste No.
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to reduce the volume and of treatment, storage, or disantity generator, I have ma	or transport toxicity of w isposal curr	by highwar aste gene- ently availa	ay according to rated to the dec able to me whic	applicat yree I ha h minimi	ve determined to be zes the present and
Signature	M	w			Month Day Year
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Signature					Date Month Day Year
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naterials covered by this	manifest	except as	s noted in Iten	1 19.	
Signature (\)					Date Month Day Year
1 'U) A 'I	11/ 4/2				
	TERMINATE TO TERMI	TERMINALS TERMINALS USERAID Number ROBOTS SPIL USEPAID Number USEPAID Number USEPAID Number NA NA zard Class, ID 12. Contain No. 4 This consignment are fully and accurate pects in proper condition for transport to reduce the volume and toxicity of we of treatment, storage, or disposal curruantity generator, I have made a good in afford. Signature Signature Signature	TERMINALS TERMIN	TERMINALS TO TERMINALS TERMINALS TERMINALS TO TERMINALS TERMINALS TERMINALS TO TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERMINALS TO TERMINALS TO TERMINALS TERMINALS TO TERMINALS TERM	TRRMINALS TRAMINALS US EPA ID Number US EPA ID Number US EPA ID Number US EPA ID Number TRAMINALS Transporter's Phone US EPA ID Number US EPA ID Number TRAMINALS Transporter's Phone US EPA ID Number TRAMINALS Transporter's Phone Transpo

INVO	ICE			P			
SOLD TO CE	S ENVIRO	NMENTAL SERVICES, IN	SHIP TO	hruth	Coas	it	
ADDRESS	Hous	ston, Texas 77013		0			
CITY, STATE, Z	ZIP		CITY, STATE, 2	arbon	Dos	her	
CUSTOMER O	RDER NO.	SOLD BY /	TERMS	F.O.B.	,	DATE	2/16/01
ORDERED	SHIPPED	DES	CRIPTION		PRICE	UNIT	AMOUNT
		Commission - 1	Mortgomery G	roup			
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	20	TER					
	UJ)		
	3/22/01		CK.NO.	-9	F37)		/
EAdams see		OPPOSITE SERVICE SERVI	DATE				600

PURCHASE ORDER

SOUTH COAST TERMINALS, INC.

7401 Wallisville Road Houston, TX 77020 (713) 672-2401

ATE (O)	DELIVERY DATE SHIP VIA	F.O.B. TERMS	PURCHASE ORDER
ANTITY	DESCRI		PRICE AMO
	2 Full Box CARbo	on (use for	
	FLA MABLE)		
	W. Mgmt 2 Boles	70,00	
:	. 0	2.18	
		96	
		(13.14)	
			·
		1	
	White - ACCOUNT	NTING Yellow - ORIGINATOR'S FILE	

SWO: 593-51058

Sales: (4373) JIM GUYTON

Date: 02/13/01

Pickup: / /

Client PO: COD

County: HARRIS

Manifest(s): N/A Transporter: N/A

IC Project:

Revenue Proj #: 222

BILLING ADDRESS

PICKUP ADDRESS

319561

CES ENVIRONMENTAL 3901 TRAILMOBILE DR

HOUSTON TX 77013

BRCES CES ENVIRONMENTAL

3901 TRAILMOBILE HOUSTON TX 77013

STEVE

(281) 433-7052

PROFILE/LABPAK DESCRIPTION UM PRICE TOTAL PRICE GR CUBIC YARD LINERS 6.00 RΑ 6.000 CUBIC YARD CONTAINER (NON-HAZ) 6.00 51.960 311.76 Materials sub: 347.76 Total Container Count: 0

Invoice Notes:

CES ENVIRONMENTAL SERVICES, INC.

2930

2-16-01 347. 26 (500TH CONT)

Monge, order 59 Per - Carbon = 115.92

2 Bayles - Carbon Lients = 231.84

4 Balis

TOTAL:

36 00

0.00

347.76

908457

SOLD TO CES ENVIRONMENTAL SERVICES, INC. ADDRESS 3901 Trailmobile Dr. Houston, Texas 77013 CITY, STATE, ZIP CUSTOMER ORDER NO. SOLD BY TERMS F.O.B. DATE JULY ORDERED SHIPPED DESCRIPTION PRICE UNIT AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY SOLD BY TERMS F.O.B. DATE JULY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY SOLD BY SOLD BY SOLD BY TERMS F.O.B. DATE JULY AMOUNT SOLD BY NVO	<u>ICE</u>					P	_				
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ORDERED SHIPPED DESCRIPTION PRICE UNIT AMOUNT MINISTER Spent Carles 300 15,00 DOSTED P 1228 00 DATE	CITY, STATE, 2	ZIP			CI	ΓΥ, STATE, ZIP					
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DATE								· 			
DATE											
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DATE				12/28/00			CK. NO.				
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INVOICE

Waste Management Atascocita Landfill

Ticket

222460

CES ENVIRONMENTAL 3901 TRAILMOBILE DR HOUSTON TX 77013

Description
12/06/2000 VEH#:ST968
MANF#: 02409968
CLASS I SPECIAL WASTE
GNRTR:SOUTH
CLASS I TNRCC FEE
GNRTR:SOUTH
CLASS 1 FUEL SURCHARGE

PAGE: INVOICE NUMBER: 0004858-2158-1 INVOICE DATE:

ACCOUNT NUMBER: LD 12/15/2000

158-0000704-2158-1

I2158L01

Quantity Rate Extended 4.00 35.00 140.00

So. Coast Nass ppé sonbrois 1.24 6.00 7.44 4.00 .32 1.28

ASS 1 FUEL SURCHARGE GNRTR: SOUTH Ticket Total
12/06/2000 VEH#:ST377
MANF#: 02219377
CLASS I UNITS & BALES
GNRTR:ITALA 148.72 222461

2.00 35.00 70.00 CLASS I TNRCC FEE GNRTR:ITALA .62 6.00 3.72 FUEL SURCHARGE WET YARDS 2.00 .32 .64

GNRTR: ITALA Ticket Total 12/06/2000 VEH#:ST377B MANF#: 02219377 CLASS I SPECIAL WASTE GNRTR:ITALA 74.36 ²222463

6.00 35.00 210.00 emper conta TNRCC FEE CLASS I TNR GNRTR: ITALA 1.00 6.00 6.00

GNHTH:ITALA
CLASS 1 FUEL SURCHARGE
GNRTR:ITALA
Ticket Total
12/06/2000 VEH#:ST967
MANF#: 02409967
CLASS I SPECIAL WASTE 6.00 .32 1.92 217.92 222465

175.00 5.00 35.00 GNRTR:SOUTH CLASS I TNRCC FEE GNRTR:SOUTH 6.00 1.55 9.30

CLASS 1 FUEL SURCHARGE GNRTR: SOUTH 5.00 .32 1.60 185.90 Ticket Total

(Continued on next page)

Terms: Net 10 Day

Waste Management - Atascocita Landfill - 3623 With CRO

PH (281) 922-0012 FAX (281) AFE-0014

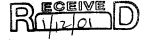
PLEASE DETACH HERE AND RETURN BOTTOM PORTION WITH YOUR PAYMENT

Waste Management Atascocita Landfill 100 Genoa Red Bluff Rd Houston, TX 77034-3909

FORWARDING SERVICE REQUESTED

Account Number	Invaice Number	Invoice Date	Balance Due	Amount Paid
158-0000704-2158	8-1 0004858-2158-1	12/15/2000	6,200.27	
Mastercard	Signature			Check #
VISA	Card #		Evn /	

Ph (281) 922-0012 Fax (281) 922-0014



2158158000070400004858000001276530000000600 6

CES ENVIRONMENTAL 3901 TRAILMOBILE DR HOUSTON TX 77013-3873



WASTE MANAGEMENT ATASCOCITA LANDFILL 100 GENOA RED BLUFF HOUSTON TX 77034-3909 Maddan Maralla Indulation of the Maddan Mada Indulation of the American State of the Company of

Date Mo Yr

-3646

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION P.G≅ Box 10087

Austin, Texas 78711-3087



Plea	se print or type. (Form designed for use on elite (12-pitch) typewriter.)				orm approved. OMB	No. 2050	0-0039.
$\overline{\mathbf{A}}$	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA	AID No. Ma -1-1-4-86 1984	anifest mangNa	2. Pag of			the shaded areas d by Federal law.
	3. Generator's Name and Mailing Address South coast			A. State Manifest Document Number			
				102409967			
	713-826-1329 La Porte, T	ing nor.		B. Sta	te Generator's IC		
	713-876-1329 La Porte, T	X 17571			37710		
	5. Transporter 1 Company Name 6.	US EPA ID Number			te Transporter's		211
	CES Environmental Suis, TX	RO0003	5816		nsporter's Phone		-676-1460
	7. Transporter 2 Company Name 8.	US EPA ID Number			te Transporter's		
	<u> </u>		<u> </u>		nsporter's Phone		
	9. Designated Facility Name and Site Address 10.	US EPA ID Number		G. Sta	te Facility's ID	0	
	Waste Management - Atascocita Le 3623 Wilson Rd.	<i>(((((((((((((((((((((((((((((((((((((</i>		H Fac	1307 - 1 cility's Phone	3	
	Humble TX 77396	N/A		, ac	281-446-	404	· C
	11.A. 11. US DOT Description (including Proper Shipping Name, Ha		12. Contair	ners	13.	14.	J
	HM Number and Packing Group)		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
	MON-KCKH WASK 30(10)		5	В		4	
G	1. NON RERA CONSTR ST	nt Carbon)	.ب	D	0	1	00024041
GEZER	10 NON REPA EMOTE ST	OLIDS	. 1		_		
A	()	1	-7_	B	4	4	00024041
Ö R		7165		<u> </u>			
1	c.						
	d.						
				.			
	J. Additional Descriptions for Materials Listed Above			K Har	ndling Codes for	Wastes	Listed Above
	o. A total and a second and the second and a second a second and a second a second and a second			14,710.	,ag codoc .c.		
		1546201	. •				
	Wask Management Approval 15. Special Handling Instructions and Additional Information	. AT LYDD			M/3	2	
	15. Special Handling Instructions and Additional Information						
			····				
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of classified, packaged, marked, and labelled/placarded, and are in all res						
	national government regulations, including applicable state regulations.			-	-		
	If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method						
	future threat to human health and the environment; OR, if I am a small q the best waste management method that is available to me and that I ca	juantity generator, I have ma					
IJ	<u> </u>		Α	-	- nA		Month Day Year
V	Printed/Typed Name (indy Mit Chell	Signature	tt.	X	relle	ļ	12 6 の
T	17. Transporter 1 Acknowledgement of Receipt of Materials				-		Date
RAZSP	Printed/Typed Name (Signature	0_				Month Day Year
S	Steve Stricker	1 Ales	X		<u> </u>		1210600
0	18. Transporter 2 Acknowledgement of Receipt of Materials						Date
PA T F	Printed/Typed Name	Signature					Month Day Year
E R	40 Disease and Francisco Change	<u> </u>				-	
	19. Discrepancy Indication Space						
FAC							
Ĉ							
L	20. Facility Owner or Operator: Certification of receipt of hazardous	materials covered by this	manifest	except	as noted in Item	19.	
Y	A A		^				Date
	Printed/Typed Name	Signature	K,	() r	710 m =		Month Day Xgar
<u> </u>	RCC-031 (Rev 07/01/97) White - origin	nal Pink-TSD Facility	Yellow-Tra	nsport	er Green-Gen	eratorle	first copy
ΙN	RCC-0311 (Rev. 07/01/97) White - origin	raomity		,5001			3. 5527

If certify that the waste I delivered to this facility on this date does not contain any regulated hazardous, toxic, radioactive wastes or substances, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

5635327

ATASCOCITA RECYCLING & DISPOSAL FACILITY 3623 WILSON ROAD.

TICKET NBR 2224

HUMBLE, TX 77396

HAULER NAME	TRUCK #	OPERATOR	TIME IN	TIME OUT	DATE
CES ENVIRONMENTAL	ST967		14:21	14:21 1:	2/06/2000
0000704	CES ENVIRONMENTAL	SVCS			

HOUSTON

TRAILER#:

TX

77013

PB

1.55

MAILING ADDRESS: P.O. BOX 1987

Gross: TARE: 35300 32200 3100

LBS TNS: PBLBS

HUMBLE, TEXAS 77347-1987

NET:

MANIFEST#: 02409967

SOURCES

OTHER INFORMATION

ORIGIN: HARRIS COUNTY, TEXAS

Profile#: AT-14221 SPENT CARBON, NON RCRA WASTE SOLIDS

Generator#: 37710 SOUTH COAST TERMINALS

	MATERIAL CODE/DESCRIPTION	QUANTITY	MEASURE	RATE	AMOUNT
60601	FUELSURCHARGE-CL 1-DRY YDS	5.00	Y		
68000 69600	CLASS I SPECIAL WASTE SOLID YA TNRCC FEE-CLASS 1	5.00 1.55	T		
<i>77000</i>		1.55	1 1		
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TEXAS NATURAL RESOURCE CONSERVATION COMMISSION P.O. Box 13087

Austin, Texas 78711-3087





Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N フシックリナー	NO. 486 DOOG	nifest mentiNo/	2. Page 1 of		in the shaded areas ired by Federal law.		
	3. Generator's Name and Mailing Address	SOUTH COURT TEX	my doc 10		A. State Manifest Document Number				
$\ \ $		10400 SMans	12 0		ſ	12409	967		
$\ \ $	512 878 1379	Capacity TX			B. State Gen	erator's ID			
Ш	7/3 \$74 1379 4. Generator's Phone ()	• •			5	///•			
Ш	5. Transporter 1 Company Name	6. J	JS EPA ID Number	- 5 11	·C. State Tran		86211		
Ш	CES Enor on monted	30(3, 1XX	900.0.3	>, ⊅ ,1 €	D. Transporte		113-676-1460		
	7. Transporter 2 Company Name	8. ს	JS EPA ID Number		E. State Tran	5 - DA. 13 - 1328 - 1110			
	O Designated Facility Names and City Address	10	JS EPA ID Number	•	F. Transporte	construct the Selection of the			
	9. Designated Facility Name and Site Addres	s 10. U	JS EPA ID Number		G. State Faci	그림 없었다. 말하다 휴리를			
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	11A. 11. US DOT Description (including Pro Number and Packing Group)	per Shipping Name, Hazard	Class, ID	12. Contai	ners Te	13. 14. otal Uni			
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R	c.								
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	d.								
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	J. Additional Descriptions for Materials Listed			878855385	V Uppdling (ados for Most	es Listed Above		
		Action of the second				/0063 IOI 1123	es cisted Above		
	Wask Management 15. Special Handling Instructions and Addition	APPROVA :	14,72		[편안도 보고 함께 함께 함께 참 하는 사람들이 되었다. 18	M132			
	15. Special Handling Instructions and Additio	nal Information	•						
					**.		ì		
							·		
	16. GENERATOR'S CERTIFICATION: I hereby de	eclare that the contents of this c	onsignment are fully a	nd accurat	ely described at	ove by proper s	hipping name and are		
	classified, packaged, marked, and labelled/pla national government regulations, including app		in proper condition for	r transport	by highway acc	cording to applic	able international and		
	If I am a large quantity generator, I certify that	I have a program in place to re							
П	economically practicable and that I have selec future threat to human health and the environr	•	,	•					
	the best waste management method that is av			as a good	a, 0.10.1.10 11111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gonoralion and coloct		
Ψ	Printed/Typed Name	Sig	mature		. , /	7/	Month Day Year		
1	Cindy Mid CA	rell	10-VM		(1) 12	. , l. K	1260		
T R	17. Transporter 1 Acknowledgement of Rece	pt of Materials					Date		
A	Printed/Typed Name	Sig	nature /	2			Month Day Year		
S P	Steve Steven	<u>: </u>	26	1			1.2 01000		
B	18. Transporter 2 Acknowledgement of Rece	·	anoturo.				Date Day Year		
TRAZSPORTER	Printed/Typed Name	Sig	gnature				Month Day Year		
к	19. Discrepancy Indication Space	<u></u>							
	10. Discrepancy indication opace					:			
F							•		
FAC-	· .		·						
L-FY	20. Facility Owner or Operator: Certification of	f receipt of hazardous mate	rials covered by this	manifest	except as note	ed in Item 19.			
Ţ	Dried of Town of N	120			<u></u>		Date		
	Printed/Typed Name	1 -	nature	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			Month Day Year		
	The Control Light Con	\$ 3 A	(2° 4 1 1 4		V_{\perp} (I_{\perp} (I_{\perp})	<u></u>	<u> 担合 40 以</u>		

TNRCC-0311 (Rev. 07/01/97)

White - original Pink-TSD Facility Yellow-Transporter

Green-Generator's first copy

"I certify that the waste I delivered to this facility on this date does not contain any regulated his afformations, toxic, radioactive wastes or substantes, or other non-allowable wastes. I also agree to remove any non-allowable wastes I bring to this facility, or pay all costs for proper removal of such wastes, upon request from this facility."

DRIVER: PLEASE SIGN HERE

5635327

ATASCOCITA RECYCLING & DISPOSAL FACILITY 3623 WILSON ROAD.

2224

HUMBLE, TX 77396

CES ENVIRONMEN	TAL	3T967	 14:21	14:21	12/06/2000	
1					:	
			1474.	gy)		

0000704

CES ENVIRONMENTAL SVCS

HOUSTON

TRAILER#:

TX

77013

MAILING ADDRESS:

Gross:

35300

PB LBS TNS: 1.55

P.O. BOX 1987

TARE:

32200

PB LBS

HUMBLE, TEXAS 77347-1987

NET:

3100

MANIFEST#: 02409967

SOURTER

ORIGIN: HARRIS COUNTY, TEXAS

PO:

Profile#: AT-14221 SPENT CARBON, NON ROBA WASTE SOLIDS

Generator#: 37710 SOUTH COAST TERMINALS

WASTE MANAGEMENT

50601 58000 59600	Fuelsurcharge-cl 1-dry yds class i special Waste Solid ya tnrcc fee-class 1	5.00 5.00 1.55	Y Y T	

County: HARRIS

A' A

· AL

INTERNE ADDRESS

CES ENVIRONMENTAL 3901 TRAILMOBILE

HOUSTON TX 77013 STEVE

(281) 433-7052

RIPTION

SPEC GAYLORD BOX WITH LINER

6.00 EA

FRICE 50.000 TOT PRICE 300.00

sub:

Date: 117.1

300.00

Total Drums:

0

TOTAL:

300.00

Pd ck# 2598

Mario Tavala

3 leopes South Coast. Carbon Soper

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3901	Tail	mobile		ADDRES	is ————————————————————————————————————	<u> </u>			
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REMIT TO:

BROWNING-FERRIS INDUS SE TEXAS LANDFILLS 5757A GATES RGAD BYOYY XI NOTZUCH

DISTRICT 0274

PAY THIS AMOUNT

010968027400134660000202000067043 2

CES ENVIRONMENTAL SERV. INC. 3901 TRAIL MOBILE DR HOUSTON IX 77013

INVOICE DATE 91 02/29/00 INVOICE NO. 000202-0013466 INVOICE AMOUNT 070.43

AMOUNT PAID

PLEASE ENTER AMOUNT PAID

DUE ON RECEIPT

TO RECEIVE PROPER CREDIT PLEASE RETURN THIS PORTION WITH YOUR PAYMENT.

000202-0013466

02/29/00

INVOICE DATE INVOICE NO. DOC. REFERENCE NO. DESCRIPTION AMOUNT DATE SERVICE LUCATION 500: CES ENVIRONMENTAL SERV. INC. 3901 TRAIL MOBILE DR HOUSTON TX FURCHASE ORDER NO: NOT REQUIRED 8.00 YD Ø A55.00/YD-PROCESS SL A09891 02/21/00 440.00 A09891 02/21/00 18.61 EA Ø A6.00/EA-IN/STATE T TTT.66 LUCATION TOTAL 070.43 INVOICE TOTAL 679.43 CURR MO AMT OVER 30 AMT UVER OO AMI OVER 90 AMT CURR BALANCE 2,256.41 2,859.67 1,326.58 .00 6,442.66 3/23/00 4-28-00

PLEASE RETAIN THIS PORTION FOR YOUR RECORDS

BROWNING-FERRIS INDUSTRIES SE TEXAS LANDFILLS

FAGE

(713) 675-6101

442

PLEASE PAY FROM THIS INVOICE NO OTHER BILLING WILL BE MADE.

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION P.O. Box 13087

Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



Form approved. OMB No. 2050-0039.

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA てメロ 合きまして	ID No.	Manifest Document No.	2. Page 1 Information in the shaded areas is not required by Federal law.			as w.		
	IN PORTE TX B. State Generator's ID							685		
	4. Generator's Phone (4.5.1.1) 44.4.5.5. Transporter 1 Company Name 6. US EPA ID Number					C. State Transporter's ID				
	CES ENVIRONDANAL	PENDING	umbei	D. Transporter's Phone 73-6/9						
	7. Transporter 2 Company Name	US EPA ID N	umber	E. State Transporter's ID						
		<u> </u>	F. Transport							
	9. Designated Facility Name and Site Addres	US EPA ID N	umber	G. State Fac	3903°					
	apol 5 BERKINS KO EXEMPTS				H. Facility's I					
	<u> ANAHUAC TREE 778614 2002 200</u>						167 - 6	666		
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipp										
	classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and									
	future threat to human health and the environ the best waste management method that is av	inimize my v	vaste generation	and select						
Ψ	Printed/Typed Name Signature								ear	
Ļ	17. Transporter 1 Acknowledgement of Receipt of Materials									
-EAZ	17. Iransporter 1 Acknowledgement of Rece Printed/Typed Name	Signature				 Month	Date Day Ye	ear		
N S P	Steve Stricker						2410			
O R	18. Transporter 2 Acknowledgement of Rece					, j	Date			
T E R	Printed/Typed Name		Signature				Month 	Day Ye	ear	
_	19. Discrepancy Indication Space									
A C	All the second of the second o									
Ļ	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.									
T Y	T Y									
.	Printed/Typed Name		Signature	and 6	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	e/ 75/7	Month	Day Y	ear	
	IRCC-0311 (Rev. 07/01/97)	White - origin	<u> </u>	acility Yellow-Tr				_		



SOUTHEAST TEXAS LANDFILL DISTRICT 5757-A Oates Road

Date

Time In: 08:10: Houston, Texas 77078 Out: 09:10:18

Ticket #

: A10054

CMS # : 0013466

LMS #1 0013466

Customer

: CES ENVIRONMENTAL SERV. INC.

Vehicle # : 000001

Trailer #: 3N

Thio Plate: 86211

Manifest # : 02046685 FO #:

Transporter: CES

Source Cd : INS

Comment

Generator : SOU

SOUTH COAST TERMINALS Operator: 36

Scale in # : Manual

Scale Out #: 1

Gross Wt

5.40 Tare Ut:

3, 98

Net We: 1.48 t

Item

Descr

8ill Oty

*/Unit

Extended

MON RORAL W

3.00 YD

ITX

INVSTATE T

1,48 EA

I hereby certify that this load does not contain any unauthorized

Thanks & Have A Great Day!!! GULF WEST LANOFILL

SIGNATURE:

LF116-MC



SK PASADENA, TX	TAX STATUS/NUMBER:	1NVOICE DATE: 02/08/2000	Invoice Number
FACILITY PHONE NUMBER:	VENDOR NUMBER:	TERMS:	0011417223
		N30	

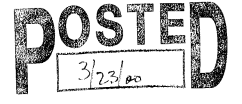
SERVICE LOCATION:

Kaallaalllagaallallaallalalalalalallallaanalllaal

CES ENVIRONMENTAL
3901 TRAILMOBILE DR
HOUSTON, TX 77013-3873

CES ENVIRONMENTAL
3901 TRAILMOBILE DR
HOUSTON, TX 77013-3873

ACCOUNT NUMBER	:	SERVICE NUMBER:	LOCATION NUMBER:		SPECIAL BILLING CODE	:
0002-2989	-06	0002-2989-06	607301			
Department: Service Dat Release Num	e: 02/07/2	Department Name: 000 Service Doc Number: N Transporter:	M000203549 Mani	PO Nu fest Nu	umber: MATERIAL O	NLY
QUANTITY	DESC./REF	ERENCE NUMBER	PRICE	PER	SALES TAX	ITEM TOTAL
6.0000		CE MATERIAL 0240-00000000-000000	51.9600	EA	0.00	311.76
5.0000		CE MATERIAL 0240-000000000-000000	6.0000	EA	0.00	30.00
			IN	OICE	TOTAL:	\$341.76



COMMENTS:

PLEASE DO NOT USE ANY STAPLES WITH THIS REMITTANCE RETURN THIS PORTION WITH PAYMENT TO: P.O. BOX 12349, COLUMBIA, SC 29211-2349



ACCOUNT NUMBER	INVOICE NUMBER	INVOICE DATE	SERVICE NUMBER	AMOUNT PAID
0002-2989-06	0011417223	02/08/2000	0002-2989-06	

000114172230002298906800000341760

CES ENVIRONMENTAL
3901 TRAILMOBILE DR
HOUSTON, TX 77013-3873

AMOUNT DUE 341.76

SERVICE WORK ORDER (final copy)

SWO: 593-46827

Sales: (2501) KEVIN WHITE

Date: 02/07/00

Pickup: 02/07/00

Client PO: COD

County: HARRIS

Manifest(s): N/A Transporter: N/A

BILLING ADDRESS

PICKUP ADDRESS

SAFETY KLEEN SYSTEMS, INC.

CES ENVIRONMENTAL

1 BRINCKMAN WAY

3901 TRAILMOBILE

BRANCH SERVICES

HOUSTON TX 77013

BLGIN IL 60123-

STEVE RAYNER

() -

PROFILE/LABPAK	DESCRIPTION	QTY		<u>um ·</u>	PRICE	TOT PRICE
	PALLETS		5.00	EA	6.000	30.00
	NON SPEC GAYLORD BOX WITH LINER		6.00	BA	51.960	311.76
*					sub:	341.76
					•	0.00
	Total Drums:		O		TOTAL:	341.76

Invoice Notes:

piece to 300 por factor to south war to South war to 3 por.



WASTE APPROVAL FORM

DATE:

02/09/00

BFI LOCATION:

Southeast Texas Landfill District

BFI INITATOR:

Brian Cormier

GENERATOR:

South Coast Terminals

GENERATOR LOCATION:

LaPorte, TX

BFI NUMBER:

525083

EXPIRATION DATE:

02/09/01

WASTE DESCRIPTION:

Non RCRA Waste Solids - Spent Carbon

SAFETY PRECAUTIONS: Avoid Skin and Eye Contact

RECOMMENDED MANAGEMENT:

Direct Burial

FACILITY: Southeast Texas Landfill District

COMMENTS:

The following items were reviewed by the District 274 Special Waste Department:

- a.) WCD dated 2/7/00.
- b.) MSD sheets.

This approval is valid for the Gulf West facility only.

The above is a recommendation of BFI. It must be understood that management of the waste for treatment and or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. This approval is based upon a review of the information provided by the generator and is contingent upon the receipt at the treatment and or disposal facility of a waste material essentially equivalent in chemical and physical properties to that as defined above.

BFI Waste Code:

525083

Teresa Fishe Special Waste Manager



Cert. IV: 9/95

ANNUAL RENEWAL PROCESS KNOWLEDGE CERTIFICATION

Generator:	SOUTH COAST	TERMINALS	**************************************			
Waste Descri	ption: SPENT	T CARBON	**************************************			
Generator hereby certifies that the process generating the waste identified by BFI Waste Code///						
3-17-00	Matt Burnen	Duy Ben	President Title			
Date	Print Name	Signature	Title			
(フl3) <u>676</u> Telephone	-1460	(713) <u>671 ~ 16</u> Fax	76			
	by Generator's Autho ss and/or waste.	rized Representative w	vho has responsibility			



March 13, 2000

Matt Bowman CES Environmental Services 5901 Trailmobile Drive Houston, Texas 77013

RE: Spe

Special Waste Recertification

BFI Waste Code Number: TX/274/000302/\$81963 (South Coast Terminals)

Waste Description: Spent Carbon TNRCC# 9450-404-1

Dear Mr. Bowman:

This letter is to inform you that your BFI waste code for the above referenced waste stream is due to expire.

In order to recertify this waste and continue servicing your disposal needs, we would like for you to complete and submit a Recertification Form. For your convenience, I have enclosed the document necessary to complete this requirement. Upon completion of this document, please forward with any additional information or requested analytical to the address referenced below.

We appreciate the opportunity to be of service to you and your company. Should you have any questions or need any additional information, please do not hesitate to give me a call at (713) 671-1550.

Sincerely,

BFI Waste Systems of North America, Inc.

Brian Cormier

Major Account Executive

Manufacturing Segment

/cb

Enclosure/Recertification

Waste Systems of North America, Inc.
Southeast Texas Landfill District • 5757A Oates Road • Houston, Texas 77078
Phone 713-671-1550 • Fax 713-675-8803
www.bfi.com

BFI Waste Systems of North America



WCD NO. NP

25083

BFI WASTE CODE						
WASTE APPROVAL	REQUEST/SIGN-OFF					
BFI to complete this section.	Action Requested: ☐ New Waste Approval					
BFI Initial Contact:	☐ Up-Date Approval - Previous Number:					
Location:	Disposal Site(s) Requested:					
Tel: ()Fax: ()	Plant Number:					
Date:	Management Method Requested: ☐ Landfill ☐ Hauling					
	☐ Solidification ☐ Bioremediation ☐ Other:					
Authorizing Manager's Signature:	Title:Date:					
1. GENERATOR	RINFORMATION TO OPEN 11 480 37710 #					
a) Generator's Name: South Coast Terminals	e) State/Provincial/Local Registration No.: 0002 404/					
b) Generating Facility's Address: 1090c Strong Red.	f) Hazardous Waste Generator Status: CQG SQG					
	☐ CESQG ☐ N/A					
City: La Porte State: TX Zip: 7757 I c) Generator's Representative: CFS Env. Sucs.	Billing Information g) Customer's Name:CES ENU SUCS.					
Title: Agent for Generator	h) Customer's Mailing Address:					
Tel: (713) 676~ 1460 Fax: (713) 676-1676	3901 Trailmobile Plue					
d) Emergency Information Contact: Matt Bowner Title: Pre Sident - CES	City: Houston State: TV Zip: 770/3 i) Billing Contact: Ginger Taylor					
Tel: (7/3) 826-/329 Fax: (7/3) 676-/676	Tel: (7/3) 474-1440 Fax: (7/3) 474-1676					
	ECTION EQUIPMENT					
a) Recommended personal protection equipment: Respiratory Protection: ☑ None □ Cartridge	tune Dust/Ashestes Distinguished air					
	it □ Encapsulated suit □ Gloves material					
Eye Protection:						
☐ See attached Material Safety Data Sheets (MSDS)						
Additional Comments: See MSD Sheets Att	ACPO CI					
2 CENEDAL WASTE	STREAM INFORMATION					
	STREAM INFORMATION					
a) Name/Description of the Waste:NON - RCRA WA	sk solias (spekt (arbin)					
b) Detailed Description of Process Generating the Waste (Include Wed to Stin vapers of	Process Schematic as Necessary): <u>Carbon (spent)</u> Borger Normal Pentang					
and Isoheranes (M	TOC'S) Attached					
c) Waste Properties at 72°F:						
	Liquid ☐ Combination (Describe):					
Reactivity: □ Water Reactive □ Acid Reactive □ Alkaline	•					
☐ Explosive ☐ Thermally Sensitive ☐ Shock Se						
Flash Point, °F: □ ≤72 □ 73-100 □ 101-139(•D001) □ 140						
pH: □ ≤2(4 D002) □ 2.1-5.0 □ 5.1-9.0 □ 9.1-12.4 (D0						
	7027) 212.0					
Real						
0.0.(0) (2.000).	ns Cubic meters Tonnes (metric) Other					
Per: ᠒Ƴear □ Month □ Week □ Day □ One time	□ Other					

3. GENERAL WASTE STREAM	NFORMATION (Cont.)
d) Waste stream characterization is based on the following: ☐ Laboratory analysis (Copy attached if required): ☐ Yes ☐ No ☐ Generator process knowledge ☐ MSDS (Copy attached): ☐ Yes ☐ No ☐ Other documentation, (Describe and attach as necessary):	
e) Is this waste a characteristically hazardous waste per 40 CFR 261.2 f) Is this waste an F, K, P, U listed hazardous waste as per 40 CFR 261. g)(i) Is this waste a treatment residue of a waste which was previously a debris residue? Yes [answer g)(ii)] [J] No [skip g)(ii)] If yes, or generating the waste prior to treatment:	32-33? Yes Ano Excluded - Citation characteristically hazardous waste or a treated hazardous lescribe the waste, applicable code(s) and the process
state, local and provincial regulations? Yes No No H h) Is this a "Hazardous Waste" as defined by state, provincial, or local r If yes, enter the waste identification number if one has been assigne	egulations? ☐ Yes ☑ No d:
4. WASTE COMPO	DSITION
Please provide a breakdown of the waste stream based upon general knowledge of the waste and the process(es) generating the waste str	or Does this waste contain any of the following:
Components/Contaminants Range (%) Spent Carbon 100'70	COLIA Cubatanasa
5. TRANSPORTATION I	NFORMATION
If the waste is a DOT Hazardous Material, complete the following: Proper USDOT Shipping Name:	
6. GENERATOR'S WARRANT	Y AND INDEMNITY
Generator warrants and agrees that: (1) all of the information above and all known or suspected hazards have been disclosed, (2) all analytical re (pursuant to SW846), (3) the waste is not a hazardous waste as defined provincial or other authority, and does not contain PCBs regulated by TS regulated by 40 CFR 257 or 258, or any provincial or other authority, (4) new or newly discovered material property, characteristic or condition pe indemnify BFI and its affiliates against all claims, actions, penalties, liabil breach of or misrepresentation under the foregoing warranty and agreem any termination of services by BFI or related agreements.	sults submitted are accurate and representative of the waste characterized or regulated by the USEPA or applicable state, CA (40 CFR 761) that are prohibited for disposal in a landfill Generator shall immediately give written notice to BFI of a taining to the waste not provided herein. Generator shall ities and expenses (including legal expenses) resulting from
GENERATOR'S AUTHORIZED SIGNATORY:	
The undersigned individual warrants that he/she is authorized to sign this DATE:	Procident-
PRINT NAME: <u>Matt Rowman</u> SIGNATURE: <u>Matt Row</u>	FROWN TITLE: CES ENV. SUCS.



WASTE CHARACTERIZATION DATA (WCD) FORM

Waste Management Approval Code:			
Important: This form is to be completed by a representative of the generator. Finds the typewritten or legibly handwritten in ink, signed and dated.	Please read the instruction page prior to the completion of this form. This form		
Salesperson:	New Waste Approval		
Telephone:	Update Approval - Previous Approval Number:		
Fax:	Disposal Site Requested:		
1. Generator Information			
Generator's Name: Sauth coast Terminals	EPA ID#: TX0981611486		
Point of Origin/ Address: 10900 Strang Rd.	State Registration Number: 377/0		
City: Laporte State: Tx Zip: 77571	TNRCC Waste Code Number: 00024041		
Generator's Representative: CES Environ menter	County: SIC Code:		
Title: Agent for Generator	Customer's Name: CES Environmentul		
Telephone: 713-676-1460	Chartena and Mailin a Addinant in		
	- Customer's Mailing Address: 3901 Trail mobile or		
Fax: 713 - 676 - 1676 Emergency/Information Contact:	City: Howton State: TX Zip: 77013		
5 ,			
Title: Asent			
Telephone: 713-826-1329	Fax: 7/3-676-1676		
2. Transporter Information			
Transporter's Name: CES Environmental	Transporter ID: 86211		
Mailing Address: 3901 Trail mobile Dr.	······································		
City: Houston State: 7x Zip: 77013	Fax: 713~676~1676		
3. Waste Stream Information			
Waste/Waste Stream Name: No N-RCRA Waste Solid Process Knowledge [Describe materials and process(es) generating th The Strip Vapors of Borger and Isohexmes (MSO Shee	e waste]: Carbon (coent) used		
	51.32-33? Yes 440		
4. Physical Characteristics Physical State at: 72°F:			
Odor: Strong - Describe: Mild None Corrosivity (pH): S2 2 2.1 - 7.0 7.1 - 12.4 212.5 A Bulk Density: Ibs./gal. bs./yd3 Other Ignitability (Flashpoint, F): S72 73 - 140 141 - 200	NIA		



WASTE CHARACTERIZATION DATA (WCD) FORM

disposal. Account for 100 % of the waste. Components/Expected Contaminants	Range (%)	
Spent Carbon		
	•	
6. Additional Waste Components		
ndicate if the waste contains any of the following. If any are man		
☐ Used Oils☐ Free Liquids☐ Radioactive Materials☐ Virgin Oils☐ PCB's not regulated by TSCA 40 CFR 761		
☐ Virgin Oils ☐ PCB's not regulated by TSCA 40 CFR 761	Organic Solvents	one of the Above
7. Reactivity		
Indicate if the weste exhibits any of the following properties:		
Indicate if the waste exhibits any of the following properties: Water Reactive Acid Reactive Alkaline Reactive	re Pyrophoric	Thermally Sensitive
Explosive Autopolymerizable Shock/Vibration	Sensitive	None of the Above
3. Supplemental Documents		
Letter/Memo Analytical Data		lotice of Registration
Process Diagrams	None O	Other:
9. Generator Certifications		
continued the analytical data identified halonic announced in		
certify that the analytical data identified below is representative	and attached as support to the	ne information certified on this application is
Lab Name(s): ————————————————————————————————————		
Report Data(s):		
Report Date(s):		
Sample I.D.(s):		
Dy signing this form, I south that		
By signing this form I certify that: 1. I am the legal generator of the waste described on this applica	tion	
2. The waste described is not a regulated Hazardous Waste as de		r local Regulations.
3. This form and its attachments contain true and accurate inform		
4. Any laboratory data used to support the information presented	herein has been obtained from	m the analysis of a
representative sample collected and preserved in a manner consi	stent with accepted technical	standards.
1,-26 0		
Date: 11-29-00		
Date: 11-29-00		
	Phone: 7/3~82/	~~/3 <i>29</i>
Date: 11-29-00 Print Name: Matt Bowman Signature: Matt Aowm	Phone:	Go-1329 FOR Generator

CES Environmental Services, Inc.

3901 Trailmobile Dr. Houston, TX 77013

Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total N	Sumber of Pages (Including this cover sheet):	24
Date:	11-29-00	
To:	Brian Lamb p 281-922-0014	
	281-922-0019	
From:	Matt Bowman CES Environmental Services, Inc. Mobile Phone: (713) 826-1329 Fax: (713) 676-1676	
Notes:		,

.

ź,

X

May-27-2003 10:27am From-WASTE MANAGEMENT

281-922-1170

T-546 P.003/003 F-253

	Approval Number: AT 14221	Waste Code Number: うりつとイッサー
	Funitation Date: U-U-U-U-	Waste Code Number: 0002404/ Annual Quantity: 36 VCC45
	Waste Name: Von - RCRA Weste	Colide (Spent Curbina)
	Generator Name: 5 -+ Court Te	m-1.74/5
	Address: 10900 stress Rd.	
	City, State, Zip: La Porte, TX 7	7 5 71
	Contact Maith Burning	Title: Agent for Grace
	Telephone: 113- 926- 1727	Fax: 713-676-16-16-16
	es or Additions Since Last Waste Profile	Sheet Pronavition:
ang	Have you obtained any laboratory analysis of the	rie wasta within the past year?
	Yes	the deposit transit and beauty and
	Lab Name (s):	
	Report Date (s):	
	Sample I.D. (s):	
	please attach a copy of the laborat	ory snalyses
	No	to appointing process?
	Have you changed the raw moterials used in the	e weste daustetit brocerz i
	Please explain:	
	· issay expression	
	No	14 tem
	Have you changed the weste generating proces	93 (Self /
	Picase oxplain:	
	Picase oxplain:	
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	r to more unpressit.	
	r to more unpressit.	
	r to make the property of the	
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	No	pertinent information previously submitted sti
	No	
	No	
la s:	No	
	No	pertinent information previously submitted st
inio:	No laboratory analysis and/or other representative of the waste? Yes No No No State of the waste? If this form, the Generalor hareby certifies: matter previded in this document, the attached Wastehed documents contain true and accurate description.	pertinent information previously submitted state Management Generator's Waste Profile Sheet and a popular of the wester material. All new information specific
inio: : az:: m or	No Is the laboratory analysis and/or other representative of the waste? Yes No No No No No No No No No No No No No	pertinent information previously submitted state Management Generators Waste Profile Sheet and a pres of this weste material. All new information regarding has been disclosed. The generator hereby capities the
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information in an analysis of the second in a Type III and III	No laboratory analysis and/or other representative of the waste? Yes No No No No No No No No No No No No No	pertinent information previously submitted sti te Management Generator's Waste Profile Sheet and a one of this weste material. All new information regarding in has been disclosed. The generator hereby certifies, this anadien Federal regulation analyst the state/province an
information of action of a	No is the laboratory analysis and/or other representative of the waste? Yes No No No No No No No No No No No No No	pertinent information previously submitted state Management Generators Waste Profile Sheet and a pre-of-thic wester material. All new information regarding the head disclosed. The generator hereby certifies, the anadian Federal regulation analyst the state/province an





June 2, 2003

EXHIBIT A Confirmation Document

Matt Bowman CES Environmental 4904 Griggs Road Houston, TX 77021

RE: South Coast Terminals, Inc.; 10900 Strang Rd; LaPorte, TX

We are pleased to confirm Waste Management's approval of your waste material as described below into our Atascocita Landfill. The referenced profile for your waste material was approved by Waste Management based upon the information provided by you. It is important that no changes be made to the profile without Waste Management's consent. Please notify the Customer Service by phone (281) 922-0012 or fax (281) 922-1170 at least 24 hours prior to shipment of liquids, drums and loads requiring special handling for scheduling.

CP-14221

Approval #	Description	TWC#, Class	Expiration	Disposal Rate
AT-14221	Spent Carbon Non RCRA	00024041	5/29/05	\$35.00/Cubic Yard
	Waste Solids			

Additional Fees:

TCEQ State Fee - \$6.00/Ton Class 1, \$1.25/Ton, \$0.25/CY Class 2

Rinseout \$250.00 Minimum up to 300 gallons (\$0.33/Gallon in excess)

Third Party Washout Cost +15% Box Return Delivery Fee \$125.00

Digout \$150.00/Hour, Unloading Fee \$100.00/Hour

Plus Current Fuel Surcharge

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than net thirty (30) days. All terms are governed by the Agent Special Waste Agreement executed between CES and WM signed 8/8/00. The prices quoted above are subject to change by Waste Management upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement.

If you have any questions regarding this Confirmation Letter or would like to make changes to the profile, please contact Terrie Jennings at 281/481-7847. Thank you for this opportunity to be of service.

Sincerely, Waste Management

Brian Lamb

Account Manager

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CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Waste Management 100 Genoa Red Bluff Houston, TX 77034

Date: February 9, 2004

Re: South Coast Terminals Approval #AT-14221

To Whom It May Concern:

This letter is regarding profile #AT-14221 for South Coast Terminals in LaPorte, TX. We would like to amend the Texas Waste Code number from 0002-404-1 to 2001-404-1. Also, please put the correct waste code number (2001-404-1) on the following manifest numbers: 3043773 (dated 5/27/03), 3105503 (dated 9/19/03), and 3324148 (dated 12/5/03).

If you have any questions regarding this letter, please feel free to contact me at (713) 672-2401.

Thank you,

Daryle Poe.

Environmental Manager

FAX Cover Sheet

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460

Fax: (713) 676-1676

Date: March 0	1, 2004
Number of pa	ges (including cover): 2
SENT TO:	Name: Terrie Jennings
	Company: Waste Management
	Phone Number:
	FAX Number: 281-922-1170
SENT BY:	Name: Ryan Thomas
	Phone Number: (713) 676-1460
DESCRIPTIO	N:
See the attache	ed letter

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD. HOUSTON, TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676 OR

(713) 748-8965

	FACSIM	IILE TRANSMITTAL SI	НЕЕТ	
ro: Darlye Poe	· · · · · · · · · · · · · · · · · · ·	FROM: Ryan Th	omas	
COMPANY: South Coast		date: <mark>2/17/20</mark>	04 2/18/04	
713) 675-8465		TOTAL NO. OF PA 2	GES INCLUDING COVER:	
□ urgent	☐ FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	∏ F.Y.I.
NOTES/COMMENTS:	· · · · · · · · · · · · · · · · · · ·			
Thank you,	following letter a	nd fax it back to my att	cn.	
Ryan Thomas CES Environn	nental Services, In	ac.		

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Waste Management 100 Genoa Red Bluff Houston, TX 77034

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Re: South Coast Terminals Approval #AT-14221

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If you have any questions regarding this letter, please feel free to contact me at (713) 672-2401.

Thank you,

Daryle Poe Environmental Manager

MESSAGE CONFIRMATION

MAY-08-2002 04:20PM WED

FAX NUMBER: 7136761676

NAME : CES ENVIRONMENTAL

NAME/NUMBER

2819221170

PAGE

005

START TIME

: MAY-08-2002 04:18PM WED

ELAPSED TIME

: 01'54"

MODE

G3 STD ECM

RESULTS

[O.K]

CES Environmental Services, Inc.

3901 Trailmobile Dr. Houston, TX 77013 Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total Number of Pages (Including this cover sheet):

Date: 5-8-02

From:

Juanita Thomas

CES Environmental Services, Inc.

Notes: This manifest doesn't belong to CES. I don't know who put our approval number on cut we didn't Hansport or do the work did the trans - Unless Thear from you

CES Environmental Services, Inc.

Total Number of Pages (Including this cover sheet):

3901 Trailmobile Dr. Houston, TX 77013

Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Date: $5-8-02$
To: Stephanie Brian 281-922-1170 Waste Mant
From: Juanita Thomas CES Environmental Services, Inc.
Notes: This manifest doesn't belong to CES.
Idorit know who put our approval number on
it, but we didn't transport or do the work
for this South Coast Location - USA Environmental
did the hans - Unless Thear from you I will
Short pay this Inview \$109.95 Thanks.
Short pay was I hander Thanks Thanks I hander

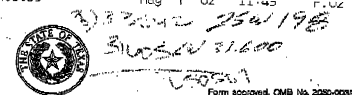
	158-704 CES ENVIRONMENTAL	03/31/2002		17		0.0000=++	
	3901 TRAILMOBILE DR HOUSTON TX 77013			ın	voice # 215	&-UUU8784	
	MODBION IV 1/012			•			
	Description 03/18/02 VEH#:101		Quant	ity	Rate	Extended	
	MANF#: 02441877		- 44	.			
	LYD SPECIAL GNRTR:GOODMA		2,00	TAD	7.00	14.00	
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529403	03/19/02 VEH#:272						
	MANF#: 02441875						
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	GNRTR: BETZ D		, , ,		4,0100	-14.00	
	TNRCC FEES		.00	TAX	73.74	73.74	
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	GNRTR: BETZ D						
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	MANF#: WM094012 LYD SPECIAL		25.00	מעה	4.72	118.00	
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	FUEL SERVICE CHARGE		.00	FUE	.71	.71	
	GNRTR: CES EN						
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	FUEL SERVICE CHARGE		.00	FUE	.71	.71	
	GNRTR: CES EN						
<i>y</i>	Ticket Total					124.96	
532020	03/27/02 VEH#:650507						
	MANF#: 02055279 LYD \$PECIAL		3.00	Ϋ́ΧĎ	35.00	105.00	
(Contin	nued on next page)		4.20		20144		X
/ 20110 111	x F-3-,	•					44

(Contin	ued from previous page)					•	
	158-704	03/31/2002					
	CES ENVIRONMENTAL			Invo	pice # 215	8-0008784	
	3901 TRAILMOBILE DR						
	HOUSTON TX 77013						
Ticket	Description		Quan	tity	Rate	Extended	
	GNRTR: SOUTHC						
	TNRCC FEES		-00	XAT	4.32	4.32	
\	GNRTR: SOUTHC						
\	FUEL SERVICE CHARGE		.00	FUE	.63	.63	
	GNRTR: SOUTHC						
	Ticket Total					109.95	
	Total of current charges					1,112.15	
	Prior Bal					\$26,816.55	
	Total Due					\$27,928.70	

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION RO. Box 13087

Austin, Texas, 78711-3087

.. Please print or type. (Form designed for use on elite (12-pitch) typewriter.)



	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. কুপুন্ধু জুকুকুকুকুকুকুকুকুকুকু	Manifest Document No.	£ Page 1		ation in the shaded areas required by Federal law.
	Generator's Name and Mailing Address	7		V:532	J. Sec. 12.	
	ScrithCoest Terminals, LP 5317 E. Rvenue S Houston TX 77012 Generators Physic (1713) 926-243	Port Terminal Facility Atom: Ken Young				
	5. Transporter 1 Company Name USA Environmental Sarvice:	6. US EFA ID Ni		1.8		
	7. Transporter 2 Company Name	8. US EPA ID NI			7-9	
	Barton and Control Name and Obs. Address	10 10 554 10 10				
	3. Designated Facility Name and Site Addres Attasticus ta EDE 3623 Wilson Road	IS 10. US EPA ID N	илоет			
	Rumble TN 77396	T. X. D. 8, 1, 6.5.	7.3.2.4.7			
	11A. 11. US DOT Description (including Pro- Number and Packing Group)		12 Contain No.	ers	13. Total Justriity	14, Unit WI/Vol
1	Nati-HCRA Non-Dor No	gulated Material	001	C 18	J7	¥
GE .	(Misc. Organics)	1 7			مبايد .	
0-45 Em2	b. Spare Car	AT 142			ِ السَّادِ	7
F	c.) a a	
	d.					
		·		<u>. L.</u>		
	15. Special Handling Instructors and Addition In case of emergency dall	maintenmenten (Them these at 800 424-9304	ø.			
	notional government regulations, including act if I am a large quantity generator, I certify that	lacarded, and are in all respects in proper cor plicable state regulations. If have a program in place to reduce the volur ted the practicable method of treatment, storp ment; OR, if I am a small quantity generator, I I	ndition for transport me and toxicity or w ga, or disposal cum	by highway : azto generak antiy avallabk	eccording to set to the deg to me which	mp have determined to be :: applicable international and ::
V	Printed Typed Name	Signature	Series of the series of			Month Day Year
ŗ	17. Transportor 1 Acknowledgement of Rece		all a desired of the last of t	<i>y</i>		Date
-RAZ NO	Printed/Typed Name	Signature	A STATE OF THE PARTY OF THE PAR			Month Day Year
SP CORT	18. Transporter 2 Acknowledgement of Rece			600 00		Date
T E	Printed/Typed Name	Rignature	1			Month Day Year
•	19. Discrepancy Indication Space					
<u> </u>	20. Facility Owner or Operator: Certification	of receipt of hazardous materials covered	by this manifest	except as n	oled in Item	Date
ľ	Printed/Typed Name	Signature		the second second second	<i>-</i>	Month Day Year
——i TNF	GC-0311 (Rev. 07/01/97)	White - or leine! Pink-TSD F	acilité Vellow-Tr		Green-Ger	erator's first copy

"I certify that the wasts I delivered to this facility on this date does not curtain any regulated hazardous, bale, natioactive wastes or substances, or other non-allowable wastes. I also agree to remote any non-allowable wastes I bring to this facility, or pay all code for proper normalal of such wastes, upon request from this facility."

ATASCOCITA RELYCLING &DISPOSAL 3623 WILSON ROAD

Site Kg

HUMBLE TX, 77396

USA ENV.					03-27-2002
CES ENVIRONMENTAL	156	3-784	Gross	: 330	342

3901 TRAILMOBILE DR

Gross: Tare:

33042 31605

HOUSTON TX 77013 Net: Yards: 1437 3.0

SPENT CARBON

Manifest 02055279

P. D. Number Waste Code aste management

Generator SOUTHCOAST TERMINALS

}	Approval No. HI19221				
	LOGSE YARDS STATE FEE CLASS 1 FLEE	LTD State Fuel	Fee		
	,				
				٠,	

to a week to the transfer of the company of the control of the con



waste management 100 Genoa Red Bluff, Houston, TX 77034, 281/922-0012, Fax 281/922-0014

December 4, 2000

EXHIBIT A Confirmation Document

Matt Bowman CES Environmental 3901 Trailmobile Dr. Houston, TX 77013

RE: Southcoast Terminals, 10900 Strang Road, LaPorte, TX 77571

We are pleased to confirm Waste Management's approval of your waste material as described below into our Atascocita RDF. The referenced profile for your waste material was approved by Waste Management based upon the information provided by you. It is important that no changes be made to the profile without Waste Management's consent. Please notify the Customer Service by phone (281) 922-0012 or fax (281) 922-1170 at least 24 hours prior to shipment of your waste.

Approval#

AT-14221

Waste Name:

Spent Carbon, Non-RCRA Waste Solids

TNRCC#

00024041, Class I

Expiration Date:

12/01/02

Disposal Facility:

Atascocita

Disposal Price:

\$35.00/CY Solidification

Additional Fees:

TNRCC State Fee - \$6.00/Ton

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agent Special Waste Agreement executed between CES and WM signed 8/8/00. The prices quoted above are subject to change by Waste Management upon thirty (30) days' prior written notice to you unless otherwise specifically provided or per the terms of our Agreement.

Sincerely,

Waste Management

Brian Lamb

Account Manager

CES Environmental Services, Inc. 3901 Trailmobile Dr. Houston, TX 77013

Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total Number of Pages (Including this cover sheet): /

Date: /-10 -02

To: Stephonie 0 281-922-1170

From: Matt Bowman

CES Environmental Services, Inc. Mobile Phone: (713) 826-1329

Fax: (713) 676-1676

Notes: Stephanie, Concerning AT 14221 (Sport combon)

from South coast Terminals, please amond the

Profile so that the wast code is changed

from 00024041 to 20014041. 2 loads

were shipped this past your under the

wrong number (00024041).

Thanks,

4

Start 2008

	tomer Special Requests/Requir	ements		**
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	ram for Po#			
281-842	- 12860			
P.O. Required:	☐ N Fuel Surchar	·		
4% City of Houston Fee: 🔲 Y	N 4-hr Minimun	n: <u> </u>	₽ N	
	Job Estimate			
İtem		CES Cost	Customer Charge	
Transportation by CES	to PCI	Ø	#92 1 box	
	·		#23 / drum	
		ļ	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
-Transportation by CES	to us oil	<u> </u>	#150/trip	
			# 100 1 box	
- Jul Materials:	CY Boxes	000///	1.4011h	
PC1	<u> </u>	0.99 / 16		
- Disposal et us oil:	Sodium Methylate	#75 (drum	#200 drum	1
PCT -	glycolic Acid	10500 dm	300 (alum	. 1
	DR OR		JUDO alum	
- Pisposel at PCI:	MMA	\$4016~~	# 95 ldrum	N
	MAA	# 155 ldra	# 255 ldrum	
	Flammable (Bosi)		# 130 ldrum	
	TDI Rags Chox		# 450 160x	
	TOI Rags Com	10.50/16	# 0.85/16	
	WDI	70.65/16	1.00 (LB	
	Sodium Methylate	Fi.60/10_	7.40 (3	{
Pot 3701				ł
7 18 .11-			30 = 4	
TRANS to PCI	4dm	142.16	80.00 92	1
01 0-015 4/2632	33% FSC	1/5 00	26.40 30	,36
Disposal-PCI 4253041	Flam Lig Idm	45.00	130.00	ł
	MAA 2dm	210.00	510.00	Λ.
	Tetrahydrofuran 1dm	45.00	130.00	
	Energy fee 190 Campliance	7.13 8.97	21.00	20
	190 compleance			
		1,13 4.11	-8.97	7.13
		**************************************	The second secon	7.13
	473.3	**************************************		922.4
		9 472.13	904.39	922.4
		**************************************	904.39	922.4
		473.13	904.39	922.4
		9 472.13	904.39	922.4
Part Mills		473.13	904.39	922:4
POFUID TOON to 8°7 11	472.3	473.13	904.39	922.4
POH UND TOPCI 1/2	472.2 00X + 2/deum -	473.13	138.00	922.4
	472.2 00X + 2/deum -	472.13 (434.6 (450.2	904.39	
POXF UNID TROVD TO PCI 1/12 DISPOSAR-PCI 4251545	472.2 00X + 2/dlum - 12.596 FSC 0-tolvere discreparity - 346	472.13 (434.6 (450.2	138.00	140
DKP041-PCI 4251545	DOX + 2/delum - 12 59 FSC 0-tolvere disperiente - 346 30dium methylate. 2dir	1434.6 (450.0 (150.0)	138.00	
DIFOVAL-PCI 4251545	200X + 2/delum - 12 595 FSC 3-tolvere dissociation - 246 3-dium methylate. 2dm	472.13 (434.6 (450.2	138.00 138.00 17.25 1910.00 1900.00 142.57	140
DKP041-PCI 4251545	200X + 2/delum - 12 595 FSC 3-tolvere dissociation - 246 3-dium methylate. 2dm	16 354.60 1700.00 142.50	138.00 138.00 17.25 476.00 1900.00 142.57 26.74	140
DIFOVAL-PCI 4251545	200X + 2/delum - 12 595 FSC 3-tolvere dissociation - 246 3-dium methylate. 2dm	1434.6 (450.0 (150.0)	138.00 138.00 17.25 476.00 1900.00 142.57 26.74	140

CARL Plan Flam Food P.O. Required: P.O. Required: P.Y. N	-	Cu	stomer Special Requests/Requi	rements	•
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Job Estimate CES Cost Customer Charge Fransportation Ly CES to PCI 8		-		-	
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- Jul Materials: CY Boxes B 100 box Disposal at US 0 1: Sodium Methylate #75 (drum #200 drum MAA #155 drum #150 drum Flammable (2001) #75 drum #150 drum Flammable (2001) #75 drum #150 drum TDE Rags (Lov) #0.50 11 #0.85 / 11 #0	ŀ	:			* 20 I drum
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m-Disposal at US oil: Sodium Methylate #75 (drum #200 drum m-Pisposal at PCI: MMA #40 drum #255 drum MAA #155 drum #255 drum Flammodele (sooi) #75 (drum #130 drum TDE Rags (drum #0.50 1 #0.85 1 #0	<u> </u>	The Matrials:	CY Boxes	ort .	# 100 1 Lox
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M-Picesel et PCI: MAA #155 ldm #255 ldrum Flammable (4001) #75 ldrum #130 ldrum TDE Rags (4001) #0.50116 #0.85 /16 TDE Rags (4001) #0.50116 #0.85 /16 MDI #0.65116 / 100 //b Salven Mathelate #60/10 #0.50116 #0.85 /16 Salven Mathelate #60/10 #0.000 //b Salven Mathelate #60/10 #0.000 //b MAAA #155 ldrum #130 ldrum #130 ldrum TDE Rags (4001) #0.50116 #0.85 /16 MDI #0.65116 #0.85 /16 MDI #0.65116 #0.85 /16 MAAA #155 ldrum #130 ldrum #155 ldrum #155 ldrum #150 ldrum #150 ldrum MDI #0.85 /16 MDI #0.600 //b MD	İ	Discosol at us ail:	Souling Anothulate	#751dnm	#200 ldrum
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MAA 155 Idra 125 Idra 130 Idra	t		· · · · · · · · · · · · · · · · · · ·		
# 255 Idrum Flammable (2001) # 75 (drum # 130 Idrum TDE Rags (2002) *0.5011h # 450 Ibox TDE Rags (2002) *0.5011h # 450 Ibox TDE Rags (2002) *0.5011h # 450 Ibox TDE Rags (2002) *0.5011h # 450 Ibox TDE Rags (2007) *0.5011h # 450 Ibox MDE	<u>~ -l</u> i	Dicased at PCI:	MMA	#4010~~	# 95 ldrum
Flammable coss) #75 (drum #130 ldrum TDE Rags (box) #0.50116 #0.85 /16 TDE Rags (drum #0.50116 #0.85 /16 MOT 70.65116 1.00 /15 Satium Metholate #160/16/16/15/15/15/15 Satium Metholate #160/16/16/16/15/15/15/15 And JUCOlic ACID #10000 dm 200.00dm W. Shippin 20.00 Disposil - PCF 40/853 MIN 375# 321.75 325.00 Cray La 16./0 16.10 Moiet 47173 Joseph Jum 130.00 System 1- PCF 40/8049 (707) 150x 231.66 450.00 Playson 1- PCF 40/8049 (707) 150x 231.66 450.00 Playson 1- PCF 40/8049 (707) 150x 231.66 450.00 Playson 1- PCF 40/8049 (707) 150x 231.66 750.00 Playson 1- PCF 40/8049 (707) 150x 231.66 750.00 Playson 1- PCF 40/8049 (707) 150x 231.66 750.00 Playson 1- PCF 40/8049 (707) 175.00 360.00 Playson 1- PCF 40/8049 (707) 175.00 360.00 PLAYSON 1- PCF 40/8049 (707) 175.00 360.00 PLAYSON 1- PCF 40/8049 (707) 1/88.00 360.00	··· t		······································		# 255 ldrum
TOE Rags (40x) *0.50/16 *450 160x TDE Rags (41xm) *0.85/16 *0.85/16 MOT 70.65/16 1.00/16 MOT 70.65/16 1.00/16 Salium Methylate 5/160/16/16/16/16/15/16/15/16/16/16 MOT SIDSOO AM 200.00/16/16/16 MUSHAAM 200.00 34.565 (6.90 10.15) 10.15 10.	İ				
TOI Page Chrom \$0.50116 \$0.85/16 MOI 70.65/16 1.00/15 Sadium Methilate \$160/16/16/15/15/15/15/15/15/15/15/15/15/15/15/15/	ŀ			Y	
3 Tans Dox / 7 DM 130.00 100	f			T	
Solven Mathelate \$ 160/16/16/15/95 Allycolic Acid \$10500 dm 200.00 dm Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Resolven Refliction Refliction Refliction Refliction Refliction Refliction Refliction Refliction Refliction Reflict	Ī		J		1.00/16
1000 1000	t				\$ 195/15/195
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15/505 - PCJ 4018053 M12/325# 321.75 325.00 1000 - H 47173 Tens 1 box /4 DM 130.00 S4.55 F5 C 44.85 Disposal - PCJ 4018049 (7DJ) 1 box 231.66 450.00 [multiple) 1 45.00 260.00 (glycole acid) 1 168.00 260.00 Invoice# 20073 26.73	. [
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332.75 368.00. (30.15) Tans 1 box /4 m 130.00 S4.55.75 130.00 S4.85 Disposal-P(7 4018049 (TDT) 1 box 231.66 450.00 Flamble 20m 90.00 260.00 (m. therelik) 1 45.00 350.00 (glycole acid) 1 168.00 260.00 Invoice# 20.73 -26.73	ŀ	10 10 4 42172	may he	16.10	16.10
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10 Noice# (glysole acid) 1 168.00 260.00 20074 Per 26.73 _26.73_	ľ		(My H agal L)		260.00
Invoice# 26.73 _ 26.73_			(allender 1)		365.00
1n. Volce#			7		2/30
		in voice#	CVITT PC	76-13	-16/5-
	7			5/100	15 10 5 - 50
	L-	······		705.19	!

	976.E	Cu	stomer Special Requests	/Require	ements	
	1 50),	<i>//</i>		
	Call		ham for Pot	#		
ļ		281-842	-12860	*******	· · · · · · · · · · · · · · · · · · ·	
P.O. Requir		Y		urcharg		□N
4% City of	Houston Fe	e: 🗌 Y		inimum	: <u> </u>	PN
		,	Job Estimate) · · · · · · · · · · · · · · · · · · ·		
		item			CES Cost	Customer Charge
TLOVEGOL	tation	by ces	to PCI		ø	#50 / box
	 	· · · · · · · · · · · · · · · · · · ·				#20 drum
	ما الما	ecc	to us oil			#150/1/1
* AUTOU.	tation b	y cer	to us oil		<u> </u>	# 150 / trip
Jub Mat	rods:		CY Boxes		Ø	# 100 1 box
יין בטע	EFIMIA		- i Boxes			1002
Disposal	eL 115	oil:	Sodium Methy	late	#75 (drum	#200 ldrum
1.60-11		POT-	alucolic Acid	** ` `	10500)dm	200/deum
			J. T. VIII	OR	167.00 lam	200 alum
کنده معدا	at Po	I:	MMA		#4016~~	# 95 ldrum
			MAA		# 155 ldra	# 255 ldrum
			Flammable (#75 (drum	# 130 ldrum
			TOS Rags (*0.50116	# 450 160x
			TOI Rags C		10.5011b	# 0.85/16
			MOI		70,65/16	1.00/68
			Sadrum Mathulat	Ε	\$850/drun	\$950/anm
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Customer Special Requests/Requir	ements	
- A A Date		
Call Wan Pham for Po#		
281-842-1286		
.O. Required: Y N Fuel Surcharg		□ N
% City of Houston Fee: Y Y N 4-hr Minimum	:	PN
Job Estimate		
Item	CES Cost	Customer C
Transportation by CES to PCI	Ø	#50 1 k
		#20 di
		ļ
Transportation by CES to US oil	8	#150/4
10 4617 (00. 1 100.		
Jub Materials: CY Boxes	Ø	# 100 1 bo
PCI TDI	099/16	1.401
	#75 (dnm	#200 ld
Disposal at us oil: Sodium Methylate PCT - Alucolic Acid	10500 am	100/d
DR DR		2000
	84016~~	# 95 16
Pirposal at PCI: MMA MAA	# 155 ldra	# 255 10
Flammable (1000i)		# 13010
	T .	# 450
TOE Rage Upox	1	# 0.85
TOI Rags Cdrom	70.65116	1.00/
MOT	1850.00/di	
Sadjum Mathelate		
-A4-	 	
	 	
	 	
	 	
	 	
	 	
	 	
	 	
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Customer Special Requests/Requi	rements	
Call War Pham for Po#		
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281-842-1286		
	DZ V	
P.O. Required: Y N Fuel Surcha	·	
78 Oily of Floudition 1 Co.	III. L. T.	
Job Estimate	050.0	Customer Charge
ltem	CES Cost	Customer Charge
Transportation by CES to PCI	Ø	#50 1 box
		#20 drum
		Name / / la
Transportation by CES to US oil		*150 / trip
		# 100 1 box
Jub Materials: CY Boxes	099176	
PCI DI		
Disposal at us oil: Sodium Methylate	#75 (drum	#200 Idrum
PCI - aluconcacia	10500 dm	200/alum
O		JUDO All
AMM : IJ9 to leacquid	#40/d~~	# 95 ldrum
<u> </u>	#155 ldr-	# 255 ldrun
Flannable wood		# 130 ldrun
TDE Rags Usox	0.50/16	# 450 160)
TOI Rags Cdr.	NO.50116	# 0.85/16
MOI	17065116	1.00 (LB
Sodjum MathulatE	1 2 820,00/01/	1 950,00/01
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A TANK

Customer Special Requests	s/Requirements	
1000 D- DL 11. 0-	#	·
Call War Pham for Po-	W	
281-842-1286		
P.O. Required: Y N Fuel S	Surcharge: Y N	
• —	Surcharge:	
Job Estimate		
Item Stem		ner Charg
Transportation by CES to PCI	Ø #50	/ box
Transport stroke	# 20	1900
Transportation by CES to US oil	¥ 150	1 trip
Tub Materials: CY Boxes	r ø , #100	1 1 016
Jub Materials: CY Boxes PCI 707	7 199 1 b 1 40	3//b
		
pisposal at us oil: Sodium Meth		Ideum
PCI - GIY OIL FICH) o all
	DE TOY OF TOTAL	Idrun
Sirposal at PCI: MMA	#4016~~ #95	Idrum
MAA		5 ldrum
Flammable		o Idruv
TOE Rags		0 160
TOI Rags		35/16
MOI		0/18
Sadjum Methyla	re 1850,00/d/m 195	J.OULA
72.42		
		

Sodiem Methylate \$950/dm

\$150 fee TDI box

Pollution Control Industries

http://www.pollutioncontrol.com

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 FAX (219) 397-6411 (800) 388-7242

TN0039822

Invoice

Page:



Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

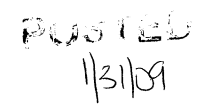


REMIT PAYMENT TO: **Pollution Control Industries** Dept. CH 19186

Palatine, IL 60055-9186

FEB @ 5 2009

DATE	PURCHASE ORDER NO. CUSTOMER ID			TERMS			
2/5/2009	. 653191			N30			
QUANTITY	DESCRIPTION			UNIT PRICE	AMOUNT		
3.00	EACH	004251510JJK NON Bulk WASTE STREAM	DE 330287		HEMICAL VC	105.00	nekgy 470.54
5.00	EACH	WASTE STREAM CISPOSAL	330287	-55DF	SF	109.00	\$545.00
2.00	EACH	WASTE STREAM	330287	-55DM	SF	89.00	\$178.00
2.00	EACH	WASTE STREAM	330287	-55DM	VC	105.00	\$210.00
1.00	EACH	WASTE STREAM	330287	-850P	SF	89.00	\$89.00
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
2.00	EACH	WASTE STREAM	330285	-55DF	LF	45.00	\$90.00
9.00	EACH	WASTE STREAM	330285	-55 DM	LF	45.00	\$405.00
1.00	EACH	WASTE STREAM	330285	-55DM	SF	89.00	\$89.00
532.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$526.68
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
148.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$146.52
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
170.00	POUND	WASTE STREAM	330281	-850P	SY	0.99	\$168.30
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
130.00	POUND	WASTE STREAM	330281	-55DF	LY	0.99	\$128.70
320.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$390.40
748.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$912.56
399.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$486.78
366.00	POUND	WASTE STREAM	330281	-85DM	NY	1.22	\$446.52
555.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$549.45
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
520.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$514.80
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
182.00	POUND	WASTE STREAM	330281	-850P	LY	0.99	\$180.18
1.00	EACH	OVERPACK HANDLING FEE			OVP	50.00	\$50.00
340.00	POUND	004251545JJK HAZ DLU WASTE STREAM		OUTH C		LS <i>(1.4.</i> 0.99	egy 142.57 \$336.60 (199.17
2.00	EACH	WASTE STREAM	257588	-55DM	LPR	850.000	\$1,700.00
		004251570JJK NON BUK	N	OLTEX	LLC	10	18194 255.46
3.00	EACH	WASTE STREAM disposal	257624	-55DM	LF	45.00	\$135.00
1.00	EACH	WASTE STREAM	257624	-55DM	SF	89.00	\$89.00
315.00	POUND	WASTE STREAM	257623	-55DM	RH	0.440	\$138.60
384.00	POUND	WASTE STREAM	257623	-55DM	RH	0.440	\$168.96
406.00	POUND	WASTE STREAM	257623	-55DM	RH	0.440	\$178.64



Pollution Control Industries

http://www.pollutioncontrol.com



4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951 FAX

312 MEMPHIS, TN 38053 FEIN #: 35-2035802 FAX (219) 397-6411 (800) 388-7242

5845 VICTORY LANE

Invoice TN0039822 Page: 2

PCI

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

DATE	PURCHASE ORDER NO. CU		CUSTOMER ID TER		RMS		
/5/2009	. 653		653191	N30			
QUANTITY			DESCRIPTION		UNIT PRICE	AMOUNT	
271.00	POUND	WASTE STREAM	257623-551	DM RH	0.440	\$119.24	
414.00	POUND	WASTE STREAM	257623-850	OP RH	0.440	\$182.16	
1.00	EACH	OVERPACK HANDLING FE	E	OVP	50.00	\$50.00	
324.00	POUND	WASTE STREAM	257623-551	DM RH	0.440	\$142.56	
371.00	POUND	WASTE STREAM	257623-551	DM RH	0.440	\$163.24	
497.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$218.68	
481.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$211.64	
407.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$179.08	
260.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$114.40	
302.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$132.88	
279.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$122.76	
494.00	POUND	WASTE STREAM	257623-85	OP RH	0.440	\$217.36	
1.00	EACH	OVERPACK HANDLING FE	E	OVP	50.00	\$50.00	
325.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$143.00	
446.00	POUND	WASTE STREAM	257623-55	DM RH	0.440	\$196.24	
1.00	EACH	WASTE STREAM	257623-55	DM RH	105.000	\$105.00	
1.00	EACH	WASTE STREAM	257622-55	DM LF	45.00	\$45.00	
2.00	EACH	WASTE STREAM	257622-55	DM SF	89.00	\$178.00	
1.00	EACH	WASTE STREAM	257622-55	DM RH1	158.000	\$158.00	
1.00	EACH	WASTE STREAM	257622-55	DM RH1	210.000	\$210.00	
		004251622JJK Prod	Union waste CANR	lIG.	energy	49.84	
8.00	EACH	WASTE STREAM	286370-55	DM SF	89.00	\$712.00 (161.6	
	··· · - · - · -	004251770JJK	CES	ENVIRONMENTAL	SERVICE (ACL)	14 6.23 621	
1.00	EACH	WASTE STREAM	208590-55	DM SF	89.00	\$89.00 (95.2	
	:	004251818JJK	CES	ENVIRONMENTAL	SERVICE UNIL	94 47.10	
321.00	POUND	WASTE STREAM	335560-55	DM ND	0.68	\$218.28	
666.00	POUND	WASTE STREAM	335560-55	DM ND	0.68	\$452.88	

Subtotal

\$13,880.09

ENERGY ASSESSMENT Total

\$971.74 \$14,851.83

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: South Coast Terminals

> Attn: Accounts Payable 7401 Wallisville

Houston, TX 77020

Invoice

Date	Invoice #		
2/6/2009	53960		

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	01/07/09 Transportation services by CES to PCI	@ \$92.00 per hov		92.00	92.00
2	Transportation services by CES to PCI		23.00	46.00	
	12.5% Fuel Surcharge		17.25	17.25	
340	Disposal of hazardous waste solid, (tolu \$1.40 per pound	4251545JJK	1.40	476.00	
2	Disposal of waste corrosive liquids (soc \$950.00 per drum	dium methylate) @	4251545JJK	950.00	1,900.00
	Energy Surcharge			142.57	142.57
	1% Compliance Fee			26.74	26.74
	CES job #79153				
We appreci	iate your business!		Subtotal		\$2,700.56
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise stated in a formalized contract. Total		Sales Tax (8	s Tax (8.0%)		
			Total		\$2,700.56

004251545JJK

70635B

MA PO 4 4018



שוץ	ase pin	it of type, from desig	lings in the outerine litching it showing	•1				<u> 639</u>	469			OMB No. 2	2050-0039
1	W/	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number TXD981611486	j	2. Page 1 of 1		ency Response 281) 84:			425	154	5 J J	JK
	,	nerator's Name and Mailing the Coast Terminals and Mailing the Coast Terminals are consistent to the Coast T	(Le Porte)	State ID:	37710	10900	's Site Address Coast Term Dirang Rd. rte, TX 775	-	an mailing addres Porte) -1285	ss)			
		ators rhone.	Ital Services, Inc.			5	tate ID	<u> </u>	U.S. FRATB	708 95	0461		
	7. Tran	nsporter 2 Company Nam	le e	-			····		U.S. EPA ID N	lumber			
	-000	innetted Conflict House	d PSs Address						1,0 504 10				
		ignatectarijity Manga ger 5 Tay For Dr	Home virginess			5	itate ID [20047	U.S. EPA ID I	tumber			
	1	ngton TN, 38053 219-	397-3951						TND	00077	72186		
	9a.	9b. U.S. DOT Description	on (including Proper Shipping Name, Hazard (Class, ID Number,			10. Contai	ners	11. Total	12. Unit	42.1	Waste Code:	
	НМ	and Packing Group (if a	iny)) aste solid, n.o.s., 9, (toluene disc	vanote) NA	3177 PGIII	(TDI	No.	Туре	Quantity 334	Wt.Vol.		2H , U22	
TOR	X	гада)		-, a , , ,	, , 	(,5.)	•		334		200221	11,022	
- GENERATOR	X	2JN1760, Waste co	orrosive liquids, n.c.s. (sodium m	ethylate), 8, i	PG II		2	DM	841	Þ	990911	D001, HE	2
		3.											
		4.											
	14. Sp		s and Additional Information t Terminals (La Porte)	PCI A	pproval #'s	; C	EiJob∲-	79153					
	1)	HAZ Drums 246720	2) 257586		3)				4)				
			R'S CERTIFICATION: I hereby declare that		s consignment a				e by the proper st				
	E	xporter, I certify that the c	rded, and are in all respects in proper condition contents of this consignment conform to the te	rms of the attache	ed EPA Acknowl	ledgment d	of Consent.	-	-	. If export sh	ipment and I	am the Prim	ary
	1	certify that the waste mini ator's/Offeror's Printed/Typ	Imization statement Identified in 40 CFR 262.	21(a) (if I am a larg		nature	u) (II I am a smi	asi quantity ge	Rerator) is true.		Мо	nth Day	Year
1	16. Inte	mational Shipments	MAN			-5		/u	<u></u>		XIS	010	109
E		orter signature (for expor	LImport to U.S. rts only):		_ Export from U	J.\$.	Port of er Date leav						
RTER		nsporter Acknowledgment orter 1 Printed/Typed Nan	ne		Sign	nahure	1				Mo	nth Day	Year
SPO	W	LFROO	ABLEU		<u>l_</u>	YUS	JANY.					1101	109
TRANSPORT	ransp	orter 2 Printed/Typed Nan	ne		3191	nature	V				Mo	nth Day	Year
1		crepancy											
	18a. Di	screpancy Indication Spa	Ce Quantity	Type		L	Residue		Partial Re	jection		L Full Rej	ection
٦.	18b. Ail	lemate Facility (or Genera	ator)			Ма	nilest Referenc	e Number:	U.S. EPA ID	Number	·		<u>-</u>
VCIL									1				
ED F.		's Phone: gnature of Alternate Facili	ily (or Generator)			 					M	onth Da	y Year
DESIGNATED FACILITY	10 U	regione Maria Donad Ma	anggement Method Codes lies and as for her	amous usacta t-co	almani diena-	and mo-	rdina austamal						<u> </u>
DESI	1.	ET	nagement Method Codes (i.e., codes for haz	s i i	arment, disposa	i, and recy	unig systems)		4.				
		<u> </u>	Operator: Certification of receipt of hazardor	U materials cover	rad by the mani	fest evren	l as orted in He	m 18a		 _			
	Printed	Typed Name	1 L CC	ac niponidis cover		pature	() /	Mi	(1/-1/1	} 	M	onth Day	
↓ EPA	<u> </u>	1700-22 (Rev. 3-05) P	revious editions are obsolete.		<u> </u>	1 2	NATED E	1140	IRK	-	STATE	(IE DEC	
?					L	المادع	メメニビア でき	WILLIY	TO DESTI	AWITON	SIAIR	עוד תבנ	WINED)

Load Detail Report

Conf#: 70635B

Grand Totals:

				Gene	eral Info	ormation			Page I of 2
Manifest:	004251545J	JK	Page/Line:	1	1	Waste Stream		I IMPACTED RAGS	, ABSOR
Broker: Generator:	653191 639469		NMENTAL SERV	/ICE		Proc Code:	NY		
CS Rep:	MC	300111 0075					HAZARDOUS W .S.,9,111,NA3077,U		
		Co	ntains % Hydroff	ouric Ac Lab re		for % Nitric Ac	id		
	Inco	oming Production		Profile	Data		Variance		
Sample#:	525	192	***************************************						
BTU Total Halogens: PCB: Flash: PH: Wt/G: %Water: Oxidizer Compatibility: % Acid: Hex Chrome (PPI) Chromium (PPM) Cyanide (PPM): Mercury (PPM):	5.00 Neg OK M):	gative							
			Phys	sical Inv	entory/	Pricing			
<u>Drum Number</u> 3039697	Billing Code NY	e <u>Count:</u>	Price/Pound 0.99	Drı	ım Size Cu	<u>:: Mi</u> YdBox	nimum Charge 105.00	Total Weight: 340.00	Total price: 336.60

340.00

336.60

Load Detail Report

Conf#: 70635B

				Gene	ral Info	rmation			Page 2 of
Manifest:	004251545JJK		Page/Line:	1	2	Waste Stream: Name:	257588 WASTE SOI	DIUM METHYLATE	
Broker: Generator:	653191 639469		NMENTAL SER ST TERMINALS			Proc Code:	LPR		
CS Rep:	MC					DOT: RQ, W.	ASTE CORROS 8,II,UN1760,D		
		Co	ntains 0% Hydro	oftouric A Lab re		/or 0% Nitric Ac	id		
		· n					T		-
	Incom	ming Production		Profile	<u>Data</u>		<u>Variance</u>		
ample#:	5251	93		25758	8_P		Armida		
BTU				0			Hamada		
otal Halogens:				0.00			***		
CB:				<1					
lash:				>=140	F				
H:				13.00					
Vt/G:									
%Water:									
Oxidizer			l	Negati	ve		ŀ		
Compatibility:			ĺ	OK					
6 Acid:									
lex Chrome (PP	M):								
Chromium (PPM			ļ						
Cyanide (PPM):									
Mercury (PPM):									
			Phy	sical Inv	entory/l	Pricing			
	Billing Code	Count:	Price Each:	<u>Dn</u>	ım Size	<u>Minir</u>	num Charge	Total Weight:	Total price:
	LPR	2	850.00		55		0.00	436.00	1,700.00
Grand Totals:		2		***************************************				436.00	1,700.00

= TAT PO # 4016 / SODIUM PO # 4018



Ple	ase pr	int or type. (Form desig					,	····			Form	Approved.	OMB No. 2	050-0039
1	W	FORM HAZARDOUS ASTE MANIFEST		81611486		2. Page 1 of 1	(2	ency Response 281) 847	2-1285		<u> 425</u>	154	5 J J	IK
	5. Ge	nerator's Name and Mailin Ith Coast Terminals	g Address (La Porte)		State ID:	37710	10900	r's Site Address Coasst Term) Strang Rd. rte., TX 775		an mailing addres Porte)	ss)			
	Gene	erator's Phone: (281)	842-1285			1	Laru	1 KC , 1 A 7 7 -	(2 81) 842	-1285				
		Property Company Nam	tal Services,	Inc.			2	itate ID 3	30900	U.S. FX (B)	V0895	0461		
	7. Tra	ansporter 2 Company Nam	е							U.S. EPAID N	lumber			
		signated Eacility Name on 35 Tay For Dr	d Site Address				5	state ID (20047	U.S. EPA ID N	Number			
	1	lington TN, 38053 ity's Phone: 219-	397-3951							I TND	00077	72186		
	9a. HM		on (including Proper Ship	ping Name, Hazard Cla	ss, ID Number,	· · · · · · · · · · · · · · · · · · ·		10. Contain	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Vaste Codes	;
TOR I	X	1RQ, Hazardous w rags)	este solid, n.o.s., 9), (toluene disocy	anate), NA:	3077, PGII	I (TDI	1	Œ	334	P	980221	2H , U22	}
GENERATOR	X	2JN1760, Waste c	orrosive liquids, n.	o.s. (sodium met	hylate), 8, i	PG II		2	DM	841	P	990911	эн , DOG	
	-	3.						,						-
		4.								·				
	14.5	Special Handling Instruction	ns and Additional Informa at Terminals (La Po	tion	PCI A	Approval #	's: !	CES Job # -	7 91 53	<u> </u>	<u> </u>			
	1)	HAZ Drums 24 6720	•	257588		3)				4)				
	15.	GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the	rded, and are in all respe	cts in proper condition t	for transport ac	cording to app	licable inte	mational and nat						
	Gen	certify that the waste mirerator's/Offeror's Printed/Ty	nimization statement iden			rge quantity ge			all quantity ge	erator) is true.		Mo	nth Day	Year
1	X	DAN International Shipments	MANY				` 	1	M	h-		XIC	10	109
LL	Trar	sporter signature (for expo				Export from	U.S.	Port of el Date leav	•					
RTER	17 Tran	ransporter Acknowledgmer sporter 1 Printed/Typed Na	ime			Si	gnature	1				Mo	nth Day	Year
TRANSPORTER	Tran	sporter 2 Printed/Typed Na	ABLEU ame			<u>_</u>	ignature	HUK	2		 -	<u>C</u>	nth Day	Year
TRA	_	Discrepancy					-	<u> </u>						
	\vdash	Discrepancy Indication Sp	pace Quantity	<u> </u>	Туре			Residue		Partial Re	ejection		Full Rej	ection
	106	Alternate Facility (or Gene	orator)				M	anifest Referenc	e Number:	U.S. EPA ID	Number			
DECIGNATED FACILITY	[]		naarj							1	, sumbol			
TEN E	18c.	lity's Phone: Signature of Alternate Fac	sility (or Generator)						·			TM	onth Da	y Year
N.C.	19.	Hazardous Waste Report N	Management Method Coo	les (i.e., codes for haza	rdous waste tre	eatment, dispo	sal, and re	cycling systems)				L_		
DEG.	3 1.	-1061	2.	H061		3.		. 9 .,		4.				
	20.	Designated Facility Owner	or Operator: Certification	of receipt of hazardous	materials cove	ered by the ma	nifest exce	pt as noted in Ite	em 18a					
$\ $	Prin	ted/Typed Name					Signature					M	onth Day	y Year
EF	A For	m 8700-22 (Rev. 3-05)	Previous editions are	obsolete.			DESIG	NATED E	ACII ITV	TO DESTI	ΝΔΤΙΩΝ	STATE	(IE REC	UIBED

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Per Belinda @ South Coast Terminal in order to speed up the payment process on her end she is asking that we list on each invoice what location ordered the job in the "Project" box…

Strangs - SRF

East/LaPorte (Port) - FIF

Wallisville - WRF



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest: Generator: 1004251545JJK SOUTH COAST TERMINALS

Page/	Line	Waste Stream	PCI H CODE	Final H. CODE	Weight
1	1	246720	H141		340.00
	2	257588	H141		436.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

2/6/2009

Invoice #:

TN0039822

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



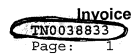
RESPONSIBLE[™] RECYCLING

A commitment to our generators, our employees, and our community.

Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951 FAX (219) 397-6411

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 (800) 388-7242



Pollution Control Industries

http://www.pollutioncontrol.com

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC 4904 Griggs Road

HOUSTON, TX 77021

		State Survey to an agreement common and account		and the second second second second second second second second second second second second second second second			
	DATE	PURCH	IASE ORDER NO.	<u></u> ⊬CUSTO	MERID	TERMS	7.55 Sec. 2013
_	L/10/2001			653191	72 C3889 Vernous 21 V 312 11	N30	
QI	JANTITY		DESC	RIPTION	in the	UNIT PRICE	AMOUNT
,			004252855JJK		Little York		35.54 10,29 3
<u>'</u>	1.00	EACH	WASTE STREAM	262036-55DM	TF	147.00	\$147.00 192.4
			004252858JJK	STOLT NIE		TRANS 462.02	403.49
	375.00	POUND	WASTE STREAM	257554-55DM	LP7	4.600	\$1,725.00
	390.00	POUND	WASTE STREAM	257554-55DM	LP7	4.600	91,794.00
			004252859JJK	STOLT NIE			\$360.00
	8.00	EACH	WASTE STREAM	257600-55DM	LF	45.00	\$360.00
	1.00	EACH	WASTE STREAM	288032-55DM	LP7	1,640.000	\$1,640.00
5	1.00	EACH	WASTE STREAM	257646-55DM	VC	105.00	\$105.00
′			004252860JJK	STOLT NIE			
	1.00	EACH	WASTE STREAM	288098-55DM	TF	147.00	\$147.00
			004252988JJK	GATX RAIL	· ·		46.34 92.61
	2.00	EACH	WASTE STREAM	235548-55DF	LF	45.00	\$90.00
	4.00	EACH	WASTE STREAM	235548-55DF	SF	109.00	, 45 \$436.00
N	2.00	EACH	WASTE STREAM	235548-55DM	SF	89.00 216	\$178.00
•	12.00	EACH	WASTE STREAM	236659-55DM	LF	45.00	\$540.00
	1.00	EACH	WASTE STREAM	257568-55DM	LM	79.00	\$79.00
			004253034JJK	NATIONAL	OILWELL U	lagnolia Trans 21	3.24 37.38 04 62
<u></u>	6,00	EACH	WASTE STREAM	257651-55DM	SF	89.00	\$534.00
			004253 041 JJK	SOUTH COA	AST TERMIN	VALS LABITE TRANS	142.16 21.00
	1.00	EACH	waste stream	246721-55DM	LF	45.00	\$45.00
	1.00	EACH	WASTE STREAM	246718-55DF	VA	105.00	\$105.00
4	1.00	EACH	WASTE STREAM	246718-55DM	VA	105.00 4	\$105.00
	1.00	EACH	WASTE STREAM	335989-55DM	LF	45.00	\$45.00
			004253089JJK	TENARIS C	CONROE	TRANS 213.24	156.81
	21.00	EACH	WASTE STREAM	288071-5DM	ND	53.00 08	\$1,113.00
	218.00	POUND	WASTE STREAM	288071-85OP	ND	0.68 200	\$148.24
	1.00	EACH	OVERPACK HANDLING FEE		ØV₽)	50.00	\$50.00
	181.00	POUND	WASTE STREAM	288071-85OP	ND	0.68	\$123.08
	1.00	EACH	OVERPACK HANDLING FEE		ÓV P	50.00	\$50.00
	481.00	POUND	WASTE STREAM	288071-55DM	ND	0.68	\$327.08
	262.00	POUND	WASTE STREAM	288071-850P	ND	0.68 (26)	\$178.16
	1.00	EACH	OVERPACK HANDLING FEE		OVP	50.00	\$50.00
3.5	221.00	POUND	WASTE STREAM	288071-85OP	ND	0.68	\$150.28
	1.00	EACH	OVERPACK HANDLING FEE		(OVD)	50.00	\$50.00
	1.00	EACH	TRANSPORTATION	-	TR3	1,450.00	\$1,450.00



		041JJK	66730	. 1(8.0) Page 4 amms				63	940	P	7	836	951	- 1
-					12	L	#	71	78	/	Po	利	ンド) <i> </i>
Plea		nt or type. (Form desig	1. Generator ID Number	1	-110	2. Page 1 of	3. Emergency	Response P	hone	4. Manifest 1		n Approved. umber	OMB No.	2050-0039
	W	ASTE MANIFEST	TXD9	81611486		i	3. Emergency (281	·		100-	<u> 425</u>	304	<u>1 J</u>	JK
		nerator's Name and Mailin on Coast Lerminals	g Address (La Porte)		State ID:	37710			different th	ian mailing addres Forte)	s)			
]]		00 Strang Road orte, TX 77571					10900 Stra La Porta ,	TX 77571						
		raiors Phone:	842-1286 e / = -	· · · · · · · · · · · · · · · · · · ·					81) 842		lumber			
$\ $		reporter 1:Company Name		INC. 			State	: ID 30 	 	U.S. EPAID N	0895	0461		
Ш	7. Tra	Insporter 2 Company Nami	.//							U.S. EBA ID N	ว	200	77:	27
$\ \cdot \ $	8. De	signated Facility Name and	1 Site Address	Les	. 		Stah		 11147	U.S. EPA ID N		200		7
		5 Victory Lane naton TN, 38053						: ALF CAU	eus es	•				
			397-3951							TND	00077	2186		
	9a. HM	9b. U.S. DOT Description	on (including Proper Ship	ping Name, Hazard Cla	ss, ID Number,			0. Container		11. Total Quantity	12. Unit Wt./Vol.	13.1	Vaste Code	98
		UN1993, Flamm	***	o.s., 3, PG II		 -		(A)	Type DM		P	99012	L9H , C	001
ATO	2.4.						1	71		\$09m				
GENERATOR	1	2 JN2531, Waste	Metthacryllic Ad	id, 8, PG III, F	(Q .			<u>@</u>	DM	. 6	P	99012	.9H , C	002
1 1	. 17. 72.						-1X	2		HOSON				
	T.	&N2056, Waste	Tetrahydrofura	n, 3, PGH					DM	800	P	99012	L9H ,	
							1			400		COOI,		
		4.		· .								· ·	<u> </u>	
		<u>.</u>				ŧ	. [Į.						
	14. Şi	pecial Handling Instruction older ID South C	s and Additional Informat	tion	10	j			CES Pro	L CES	Job # -	73546		┸╼╌╢.
$\ $,		rardous Drums/8 o		· .	7			ALL Price	######################################	ುಗಿಗಿ ಈ -	17240		
$\ \ $	1)	246721	2)	246718	1	3 3) 3	35989			4)				
	1	GENERATOR'S/OFFEROI marked and labeled/placan	ded, and are in all respe	cts in proper condition fo	or transport acc	ording to applic	able internation	al and nation	ribed above al governn	e by the proper shi nental regulations.	pping name If export sh	e, and are clas	sified, pack am the Prin	kaged, nary
		Exporter, I certify that the c I certify that the waste mini							quantit / ge	nerator) is true.				
	Gener	rator's/Offeror's Printed/Typ	1 AN Whose	λ		Sigr	nature	1	lo	,		Mon		Year 6 08
<u>, L</u>	16. Int	ternational Shipments	Import to U.S.		<u> </u>	Export from U		Port of entry					011	9 00
INT'L		porter signature (for expor	ts only):	•		1 Export Holls o		Date leaving						
TRANSPORTER		ansporter Acknowledgment porter 1 Printed/Typed Nan		/		Sign	nature			1500	7	Mon	th Day	Year
SPO	Trank	porter 2 Prioted/Typed Nan	KVI	414		Sign	nature	mi	ie K	Wille	HO _	Mor	1 /6	Year
RA	Hana	Palvia d	I bew	6.1				Le		•			0 12	108
1		screpancy												
	18a. E	Discrepancy Indication Spa	ce Quantity	ı	Type	. 🔊	Res	due		Partial Reje	ection	. [Full Re	jection
		UNGOS MODELLO) Line 132	, per Jenn	ifer Ru	of Con	Manifest I	Reference N	lumber:	U.S. EPA ID N	lumbar		· · · · ·	
들	100. A	uternate raciity (or Genera	<i>xtor)</i>							U.S. EPA ID N	unioei			1
DFA		y's Phone: Signature of Alternate Facili	ty (or Congretor)							1.		Mo	nth Da	y Year
ATE	100. 3	nghalure of Alternate Pacifi	ly (or deficiator)	•								IWO		y rear
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	nagement Method Code	es (i.e., codes for hazaro	lous waste treat	tment, disposal	, and recycling s	ystems)						
ō	1	100	2.	+661]3.	111	101		/ \f			•	j
		esignated Racility Owner or	Operator: Certification of	of receipt of hazardous r	materials covere		est except as no	ted in Item 1	18a	1/		Mo	nth Day	/ Year
1	V	Typed Name TU Mi W	dean			Y		JUL	luis	aun		1 /	01.30	0108
EPA	Form	8700-22 (Rev. 3-05) P	revious editions are o	obsolete.		D	ESIGNAT	ED FAC	ILITY	O DESTIN	ATION	STATE	IF REC	(UIRED)



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004253041JJK

Generator:

SOUTH COAST TERMINALS

Page	<u>/Line</u>	Waste Stream	PCI H CODE	<u>Final H CODE</u>	<u>Weight</u>
1	1	246721	H061		400.00
	2	246718	H061		800.00
	3	335989	H061		400.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

11/11/2008

Invoice #:

TN0038833

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312

(219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RECYCLING

A commitment to our generators, our employees, and our community.

RESPONSIBLE[™]

TRL #248 Po# 3701
Form Approved. OMB No. 2050-0039

se print or type. (Form desig	ned for use on elite 1. Generator ID Number		er.)	2. Page 1 of	3. Emergenc	v Respons	e Phone	4. Manifest		Approved.	OMB No.	2050
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15. GENERATOR'S/OFFER	R'S CERTIFICATION			is consignmen								
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PO# 3701

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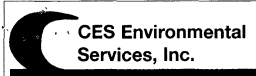
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Yellow (c.23) Office / Caling)

Pink (1995 Office : IFTA)

Golden Red (Customer)



JOB INFORMATION PROFILE

t II	(South Coast-LaPortous Drums/Boxes	e)		
Customer: South Coast	Terminals (La Porte)		Driver : Villalta, Fra	ancis
Address: 10900 Strang	g Rd.		Helper:	
City,State,Zip: La Porte TX	<u>, 77571</u>		Date: <u>10/16/2008</u>	Time: 3
CES Contact :() -		1.	Truck # 273	Trailer # 248
Job Description :				
Contact is Dan Pham 281-842	2-1286			
1. Go to southcoast and pick ւ	up the following			
Haz to PCI MANIFEST #_0				
LINE 1: 2 drums Waste flar LINE 2: 1 drum of Waste M	•	(Profile # (Profile #2	•	
LINE 3: 1 drum of THF	ethacryllic Acid	(Profile #2	2407 10)	
2. Go to your next job				
ID #: 73546				
CUSTOMER INFORMATI	ON			
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CO	ONTACT:
Open: 07:00 AM	Name:	Dan Pham	Name:	Dan Pham
Close: 05:00 PM	Number:	(281) 842-1286	Number:	(281) 842-1286
RECEIVING INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CO	ONTACT:
Open : 06:00 AM	Name:	Anthony	Name:	Anthony
Close: 06:00 PM	Number:	(713) 676-1460	Number:	(713) 676-1460
,				
PURCHASE ORDER NUMBER RE	EQUIRED: YE	S NO		
<u>IF YES, P.O. #:</u>				
PPE REQUIRED: ✓ YES	□ NO	HACSC I	REQUIRED: YE	S 🔽 NO
IF YES, WHAT? Hard h	nat, Safety glasses	I	F YES, WHAT?	
CAN CUSTOMER LOAD US:	✓ YES	<u>v</u>	VASHOUT ANTICIPATE	ED: YES NO
ROPPER PUMP:	☐ YES ☐ NO		OX LINER REQUIRED	YES NO
LOADING/UNLOADING	REAR BELLY			
TRAILER TYPE:	DOES NOT MATTER			
BOX NUMBER:		geographic and the later than the state of t		ekirketikalika
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS B	OX: YES	NO
320 011110 00/11				J .

Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 1 (800) 388-7242

Invoice TN0036983

Page:

FAX (219) 397-6411 http://www.pollutioncontrol.com



REMIT PAYMENT TO:

JUL 0 3 2008

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186



4904 Griggs Road

Pollution Control Industries

SOLD TO:

CES ENVIRONMENTAL SERVICES, INC

HOUSTON, TX 77021

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					LF		45.00	103.20	\$90.00
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0	04018049JJK	so	UTH	COAST	rermi	NALS -LAR			16.73
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ACH W	ASTE STREAM	288088-	-55DF	Stantage (St.	VI		168.00		\$168.00
0	04018053JJK	SO)UTH	COAST	TERM1	NALS - LAR	XIE	45	16.10
OUND W	ASTE STREAM	288023-	-55DM		LY A	12 Drums	0.99	331.00	\$321.75
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ACH W	ASTE STREAM	286370-	-55DM		SF		89.00	1 309.39 \$	1,246.00
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UNIFORM HAZARDOUS WASTE MANIFEST TXD981611486 2-Page 1 of	3. Emergency Response F (281) 842-	hone 4. Manifest	Tracking Number		
5. Generator's Name and Mailing Address South Coast Terminals (La Porte) State ID: 37710 Generator's Phone: (281) 842-1285	10900 Strang Rd. La Porte , TX 77571	different than malling addrests (La Porte)			
6 Jansporter 1 Company Name CES Environmental Services, Inc.	State ID 309		Number 5046	1 E	
7. Transporter 2 Company Name		U.S. EPA ID I	Number		
8. Designated Facility Name and Site Address SILADER CONTROL INCLUSIVES S485 Tay For Dr Millington TN, 38053	State ID D00				
Facility's Phone: 219-397-3951 9a. 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if anyl))	10. Containe	rs 11. Total	00077218	13. Waste Codes	
W MO Hazardous waste solid one 9 /tribuson disconcepts) 61/30	77, 1 C	Type Quantity F 400	Wt./vol.	2212H , U2	23
PGIII (TDI rags) AN1993, waste flammable liquids, 3, PG II	2 0	900	P 990	1219H , DO	01
**Waste flammable liquids, n.o.s.(contains methyl methacrylate), 3, UN1247, PGIII	i	500	1 1	6219H , II, VI6Z	
Waste corrosive liquids, acidic, organic, n.o.s., 8, UN3265, PGII(glycolic acid)	1 [500	P 990	9119H,DQ	02
14 Special Handling Instructions and Additional Information Folder ID: South Coast Terminals (La Porte) HAZ Drums (1a) 246720 11b) 246721 11c) 2		CI Approval #'s: 11d) 28808	CES Job # - 8	64679	
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment marked and labeled/placarded, and are in all respects in proper condition for transport according to applie Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknow I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity gen	able international and nation ledgment of Consent.	al governmental regulations			
	nature	h		Month Day	Year
16. International Shipments Import to U.S. Export from U.S.	I.S. Port of entry Date leaving				
17. Transporter Acknowledgment of Receipt of Materials Transporter 4 Printed Type of Name Sign	nature 🔼			Month Day	Year
Transporter 2 Printed/Typed Name 1 Mg/C2 Sig	lose lo	mingue	,2	105123 Month Day	Year
18. Discrepancy 18a. Discrepancy Indication Space Quantity Type	Residue	Partial Re	insting	Full Reje	ation .
	Manifest Reference N	·		run reje	ONOH
18b. Alternate Facility (or Generator) Facility's Phone: 18c. Signature of Alternate Facility (or Generator) 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposa		U.S. EPA ID I	Number		
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)				Month Day	Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposa	, and recycling systems) 061	41-106	: 1		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the mani-		<u></u>			
Printed/Typed Name A Sig	nature	LILITY TO DESTIN	rel	Month Day	Year AOX



Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004018049JJK

Generator:

SOUTH COAST TERMINALS

Page/l	<u>Line</u>	Waste Stream	PCI H CODE	Final H CODE	Weight
1	1	246720	H141		234.00
	2	246721	H061		900.00
	3	246719	H061		500.00
	4	288088	H061		500.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

6/30/2008

Invoice #:

TN0036983

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RECYCLING A commitment to our generators, our employees, and our community.

RESPONSIBLE **

PO# 2949

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 2, Page 1 of 3. Emergency Response Phone 1 (281) 842-1285 4. Manifest Tracking Number 1. Generator ID Number UNIFORM HAZARDOUS T**X**D981611486 004018049 WASTE MANIFEST 5. Generator's Name and Mailing Address outh Coast Terminals (La Porte) Generator's Site Address (if different than mailing address) South Coast Terminals (La Porte) State ID: 37710 10900 Strang Rd. La Porte , TX 77571 (281) 842-1265 Generator's Phone: (281) 842-1285 A Jransporter 1 Company Name LES Environmental Services, Inc. U.S. EPA ID Number TXD 008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8. Designated Facility Name and Site Address State ID D0047 5485 Tay For Dr Millington TN, 38053 TND000772186 219-397-3951 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) Туре Wt./Vol. No. Q, Hazardous waste solid, n.o.s., 9, (toluene disocyanate), NA3077, 9802212H,U223 GENERATOR 00 PGIII (TDI rags) 🕬 1993, waste flammable liquids, 3, PG II 2 DΜ 9901.21<u>/</u>9H , CX**J**O1 Naste flammable liquids, n.o.s.(contains methyl methacrylate), 3, 1 DΜ 9906219H, JN1247, PGIII LANUL, WIEZ Waste corrosive liquids, acidic, organic, n.o.s., 8, UN3265, DΜ X 9909119H,D**d**02 PGII(glycolic acid) 14_Special Handling Instructions and Additional Information Folder ID: South Coast Terminals (La Porte) PCI Approvei #'s: CES Job # - 64679 HAZ Drums lia) 246720 11b) 246721 11c) 246719 11d) 288088 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month 16. International Shipments Export from U.S. Port of entry/exit: Import to U.S. Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials TRANSPORTER 1 Printed/Typed N Transport 18. Discrepancy 18a. Discrepancy Indication Space Quantity U Type Residue □ Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) ¹H051 ¹H061 H061 H061 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day

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EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

Pollution Control Industries

4343 KENNEDY AVE. EAST CHICAGO, IN 46312 FEIN # 36-3827403 (219) 397-3951

5845 VICTORY LANE MEMPHIS, TN 38053 FEIN #: 35-2035802 1 (800) 388-7242

Invoice TN0036983

Page:



FAX (219) 397-6411 http://www.pollutioncontrol.com

REMIT PAYMENT TO:

Pollution Control Industries Dept. CH 19186 Palatine, IL 60055-9186



CES ENVIRONMENTAL SERVICES, INC

SOLD TO:

4904 Griggs Road	INC	SPOSTED
HOUSTON, TX 77021		7 , , , , , ,
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391.00	POUND	WASTE STREAM	288072-55DF	LY		0.99 N	\$387.09
398.00	POUND	WASTE STREAM	288072-55DF	LY		0.99	\$394.02
402.00	POUND	WASTE STREAM	288072-55DF	LY		0.99	\$397.98
416.00	POUND	WASTE STREAM	288072-55DF	LY	1	0.99	\$411.84
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		004018049JJK	SOUTH (nals -Lab	-	26.73
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1.00	EACH	WASTE STREAM	246719-55DF	LF		45.00 50	\$45.00
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325.00	POUND	Waste Stream	288023-55DM		lz Drums	0.99 351	\$321.75
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7. Transporter 2 Company Nar	tal Services, Inc.			State ID	30300	U.S. EPAID	0895(Number	J461		
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Certificate

This certificate is to verify that the waste specified below is handled in accordance with all local, state, and federal regulations

Manifest:

004018053JJK

Generator:

SOUTH COAST TERMINALS

 Page/Line
 Waste Stream
 PCI H CODE
 Final H CODE
 Weight

 1
 1
 288023
 H141
 325.00

Facility Name:

Pollution Control Industries

Facility Address:

5485 Victory Lane

Millington, TN 38053

Facility EPA ID:

TND000772186

Signature:

Typed:

Tita LaGrimas

Title:

Executive Vice President of Regulatory Affairs

Date:

6/30/2008

Invoice #:

TN0036983

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com



RESPONSIBLE TRECYCLING

A commitment to our generators,

our employees, and our community.

16		rint or type. (Form desig IFORM HÄZARDOUS	1. Generator ID Nu	ımber	r.)	2. Page 1 of				4. Manifest	Tracking N			
	Ņ	VASTE MANIFEST		981611486		1	,	-	2-1285	00	<u> 1401</u>	.805	<u>3 J</u>	<u>JK </u>
		enerator's Name and Mailir h Coast Terminals (i			State ID:	37710		est Tern rang Rd.	nirials (La P	han mailing addre ′ortv≘)	988)			
	Gene	erator's Phone: (281) 8	342-1285 ne						(281) 842-	1285 U.S. EPA ID	Number			
	CES	ransporter 1 Company Name Environment	al Services	, Inc.			Sta	te ID 3	90900		08950)4 61		
	7. Tra	ansporter 2 Company Nam	ne							U.S. EPA ID I	Number			
	Pollu 5485	esignated Facility Name an ition Control Industra 5 Tay For Dr	d Site Address				Sta	te ID (X 047	U.S. EPA ID	Number			
$\ \ $	1	ngton TN, 38053 Ility's Phone: 219-3	97-3951					·		TND)()()77	2185		
	9a. HM	1 15 11 6 //		Shipping Name, Hazard	Class, ID Number,			10. Con	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
GENERATOR —	-		ictive liquid, r	n.o.s. (MDI), 4.3	3, UN3148, I	PG II		1	DM	500	þ	991121 IMI, I		723
- GENER		2.										No. of the Contract of the Con	MANAGERINA TRATIJANJE OPERAJANOV	Andrew Control of the State of
ì		3.										Marrie Nament Translations describe	SEAST, IN MEDIEN PARKE LINE PLANSAGE	
		4.												
												***************************************	naversia i serri i segni esta e constat	
		Special Handling Instruction older ID: South Co HAZ Dru	oast Terminals						PCI Appi	rovel #'s.	CES Joi	: # - 6486	7	
	i1a)	288023	1:	ib)		iic)				11d)				
		GENERATOR'S/OFFERO marked and labeled/placa Exporter, I certify that the I certify that the waste min	rded, and are in all i contents of this cons	respects in proper conditi signment conform to the t	on for transport acc erms of the attach	cording to appli ed EPA Acknov	icable interni vledgment o	ational and r Consent.	national govern	mental regulations				
		erator's/Offeror's Printed/Ty	med Name		.zr(a) (ii rain a lai		gnature	, (ii laii la	1	choratory is true.		Mor	nth Day	Year
<u></u>	16. 1	hternational Shipments	MARX			Export from	55	7 he				U	5123	108
I		nsporter signature (for expo	Import to rts only):	o U.S. 		Export from	U.S		entry/exit: aving U.S.:			_		
TER	1	ransporter Acknowledgmer sporter 1 Printed/Typed N		rials		Sic	nature	1			<u></u>	Mor	nth Day	Year
TRANSPORTER	l	sporter 2 Partited/Typed Na	low	nguez			gnature	e l	Jon	ingu	<u>\$2</u>		5125	
1	\vdash	Discrepancy												
	18a.	Discrepancy Indication Spa	ace Qua	ntity	Туре		(Man	Residue	nce Number:	Partial Re	ejection		Full Rej	ection
LIT.	18b.	Alternate Facility (or Gene	rator)						-	U.S. EPA ID	Number			-
FAC	Facili	lity's Phone:												
DESIGNATED FACILITY	18c.	Signature of Alternate Faci	lity (or Generator)									Mo	onth Da	y Year
SIGN	19. F	Hazardous Waste Report M	anagement Method	Codes (i.e., codes for ha	zardous waste trea	atment, disposa	al, and recyc	ling systems	s)				L	
H	1 H(D61		2.		3.				4.				
		Designated Facility Owner of	or Operator: Certifica	ation of receipt of hazardo	ous materials cover			as noted in I	Item 18a					
	Print	ted/Typed Name				Siç I	gnature					Mo	nth Day	Year
EP/	A Forn	m 8700-22 (Rev. 3-05)	Previous editions	are obsolete.			DESIGN	ATED	FACILITY	TO DESTI	NATION	STATE	(IF REC	UIREC

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

Confirmation #	61726
Received Date:	06/10/08



RETURN THIS PAGE, WITHIN 24 HOURS, VIA FAX #219-397-6411 OR EMAIL.

Customer Service Rep:	MC		
Initials Completing Form:	NC		
Current Date:	06/11/08		

Pollution Control Industries

4343 Kennedy Avenue East Chicago, IN 46312 800-388-7242

Off Spec Notification / Resolution

		On Op	co moum	oution /	resore	1011	
Manifest #	004018049JJK	· ·	_	Generator	Name:	SOUTH (COAST TERMINALS
	1 Page # 2). Page # 3). Page #	1	Section Section Section	4	Waste	Stream # Stream # Stream #	288088
	4). Page #		Section		Waste	Stream #	
Reason(s) fo	or off-spec:	(List corr	esponding n	number fro	m above)		- The Made are seen to enter the state of t
	This Non-Conform	ning Waste	Profile will in	ncur a mon	etary surc	harge.	
	Material had a fla	sh point <	140F, D001	needs to be	added to	the Manife	st. E-MAILE
	Material had a pl	of <2 or	>12.5, D002	needs to be	e added to	the Manife	st. E-MAILE
	Shipping Name n	eeds to be	changed to:	(Generato	r to spec	ify).	
			-				
	Piece / Weight D	iscrepancy	(Weights will	l be amend	ed accord	ingly).	
	Manifested		Received		Total Qt	у	Unit Wt/Vol
	Manifested		Received		Total Qt		Unit Wt/Vol
	Manifested Manifested		Received Received		Total Qt Total Qt		Unit Wt/Vol Unit Wt/Vol
	Haz Code Issues	,	_		-		
1	Miscellaneous (D	escribe).	(Generator	r may add	comment	s here).	
	MATERIAL CAR	RIFS I OW	RTH'S (RAN	S 2X) WITH	71% H20	,	
	PERMISION TO			TQ1			
	l authorize Pollut	ion Control	Industries, In	nc (PCI) to o	create a n	ew manifes	t and sign on behalf of the
	generator listed a		·	` ,			ŭ
						- -	
PLEASE NOTE: 1	RESOLUTION MUST BE	FAXED OR E	MAILED WITHII	N 24 HOURS	OF RECEIP	T OF THIS NO	TICE OR REJECTION MAY OCCUR.
I AGREE TO TH	E CHANGES FOR TH	IS MANIFES	ST AS LISTED	ABOVE, AN	ID BIVE P	CI PERMISSI	ION TO MAKE THE CORRECTIONS.
Mana	arter-	Hoent-f	ve Cenox	2DL	Dan	alla	fu
Printed Name	1011000		Con his	.	Signatur		
Company Nam	EN WIKON M	ental	wruic		Date	11400	

Waste Stream Approval Letter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD **HOUSTON,TX 77021** TXD008950461



10/14/2008

DAN PHAM SOUTHCOAST TERMINATE 10900 STRANG ROAD LAPORTE,TX 77571 TXD098161148

Dear MATT BOWMAN

Pollution Control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

335989

TETRAHYDROFURAN

Billing Code:

LF

D. O. T. Shipping desc:

WASTE TETRAHYDROFURAN

N. O. S. Description:

TETRAHYDROFURAN

Hazard Class /Packing Group:

3 PG:II

RCRA Codes:

D001,U213

UN or NA #:

UN2056

Pricing:

H061

EPA Management Method Code:

\$45.00 per 55 Gallon Drum

Minimum charges and other analytical charges may apply.

Energy Assessment:

A 7% energy assessment will be added to all non-transportation invoice line items.

Rejection Charge:

Waste that does not conform to the approved profile or PCI's other acceptance requirements

shall be subject to an additional charge of \$300 per drum, or if shipped in bulk, per manifest, and

such non-conforming waste will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days. Pricing and approval parameters subject to change.

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivilant regulations, Pollution Control Industries is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker, including but not limited to the certification in the Generator's Waste Profile Submittal Report. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their State's regulatory equivilant. If at any time the waste is found to contain constituents, properties, or concentrations inconsistent with the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and, in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter. No Purchase Order shall abrogate the terms of this Waste Stream Approval Letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream Number appear on each shipping document (Block 14 of the UHW manifest), and on each container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified personnel have properly gathered and evaluated the information submitted and that I am an authorized agent of the Generator:

RESPONSIBLE

Revised 10/2008

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Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com

RECYCLING A commitment to our generators, our employees, and our community

POLLUTION CONTROL INDUSTRIES



4343 KENNEDY AVE; EAST CHICAGO, IN 46312 Ph: 800-388-7242 / Fx: 219-397-6411 5485 VICTORY LANE; MILLINGTON, TN 38053 Ph: 888-724-8366 / Fx: 901-353-9471

Pollation Control Indignie's Peroxidizable Compounds Evaluation Form Generator Name: Generator Address Generator Phone: Spent Material? If yes inhibited with? Is the material inhibited? Yes An inhibitor is a chemical that is added to the peroxide-forming compound to help prevent the formation of peroxides. Is there any evidence of crystallization, cloudiness, wisp-like structures, ice-like structures, or any solid masses? ✓ No If yes please describe Container Information and History Complete the following sections. If you have no information for a question, enter "None." Manufacturer: Lot Number: Catalogue Number Purchase Date: Expiration Date: Unknown Has the container been opened? If opened, enter last date container was opened: Has the generator verified that the material has NEVER been opened?

Container size: 55 gold Volume/Weight remaining in container: **V** Steel Plastic Container Type: Glass Aluminum Other **Z**Steel Cap Type: Glass Plastic Aluminum Other Storage Conditions - Was container subject to Direct Sunlight? No Yes No Thermal or physical shock? Yes Fluctuations in temperature? Yes Fluctuations in humidity? Yes Storage indoors only? Yes Storage Outdoors only? Fire?

Please return completed form to PCI Customer Service Representative along with completed waste profile.

We further certify that the material(s) is/are stable for handling and transportation under normal conditions. As indicated by my signature below, the above listed company indemnifies Pollution Control Industries, Inc (PCI) and any disposal outlets used by PCI of any and all liability associated with the transportation, handling, and disposal of the materials listed above.

This document certifies that the above listed material(s) have been properly packaged in accordance to PCI policies and procedures.

Name (Print):	axx	Title: Heint P	in Ornerator
Authorized Signature:	anoiklas	Date: 10-13-	08 /

PCI

GENERATOR'S WASTE PROFILE SHEET



COMPLETE - PRINT - SIGN - FAX (219) 397-6411

A. GENERATOR INFORMATION ————————————————————————————————————	\neg
Generator Name Southcoast Terminals	
Facility Address 10900 Strang Road City La Porte State TX Zip 77571	
Customer Name Dan Pham	
Customer Phone Customer FAX	
Generator USEPA/Federal ID# TXD 0 9 8 1 6 1 1 4 8 6	
Is the Generator a "Conditionally Exempt Small Quantity Generator"? Yes No	
Generator's S.I.C. Code (4 Digit) NA	
BILLING INFORMATION (Check HERE if billing information is the same as above information)	
Billing Name CES Environmental Services Inc	l
Billing Address 4904 Griggs Road City Houston State TX Zip 77021	
Billing Contact Name Juanita Thomas	
Billing Phone (713) 676-1460 Billing FAX (713) 676-1676	
PCI Sales Rep. Jamie Stieffel	
Name of the Waste Tetrahydrofuran Original Process Generating Waste Line flush material from chemical packaging plant Is a representative sample provided? Yes Voo Is a MSDS attached? Yes No Is there any analytical attached?	- American
C. GENERAL CHARACTERISTICS	
Color Select Odor Strong	
Physical State @ 70 F 100% %Liquid Select %Sludge Select %Solid Select %Powder	r
Select %Gas (Aerosol) Select %Gas (Other) Select %Other	
Phases Single Layer Multi Layer How Many	
Btu/lb <3,000 3,000-5,000 5,000-10,000 >10,000 O	
PH <2.0 0 2.0 to 4.0 0 4.0 to 10.0 0 10.0 to 12.5 0 >12.5 0	
	١ ١
Liquid Flash Point <73 F 73 to 99 F 100 to 139 F 140 to 200 F >200 F None	′
Liquid Flash Point <73 F 73 to 99 F 100 to 139 F 140 to 200 F >200 F None Specific Gravity 0.886 % Total Halogens Select	,
Specific Gravity 0.886 % Total Halogens Select	
Specific Gravity 0.886 % Total Halogens Select D. CHEMICAL COMPOSITION (Total of Maximum concentration must > or = to 100%) Constituents Min% Max% Constituents Min% Max%	
Specific Gravity 0.886 % Total Halogens Select D. CHEMICAL COMPOSITION (Total of Maximum concentration must > or = to 100%)	

E. OTHER WASTE STREAM INFORMATION	
Is this waste a "USED OIL" per 40CFR PART 279?	Yes O No 💿
If "Yes", does the total halogen content exceed 1,000 ppm?	Yes No 💽
If "Yes", can you identify the "Chlorinated Constituent" present in the oil?	Yes No 💽
If "Yes", can you rebut the presumption that this material is a "Hazardous \	Waste"? Yes No 💿
Does the Waste have any of the following characteristics? (Please select a	ll that apply)
Oxidizer Organic Peroxide OWater Reactive OAir Rea	active O Pyrophoric O Dioxin
Radioactive O Infectious O Pathogen O Carcino	
Does the Waste contain any of the following?	zation Cylinder
I I I I	or LESS THAN or ACTUAL
PCB'S (<50ppm) ppm Sulfides (
Cyanides Soppm ppm Phenolics	
Does the waste represented by this profile contain benzene?	Yes O No O
If "Yes", please list concentration inppm.	ies C No G
Is the Waste subject to the benzene waste operations NESHAP? (40CFR Pa	art 61, Subpart FF) Yes No 💽
Answer "Yes" if your waste contains benzene and if the SIC code from you	
Answer Tes if your waste contains belizelie and if the sic code from you	in facility is offeror the following.
2812 2813 2816 2819 2821 2822 2823 2824 2833 2834 2835	2836 2841 2842 2843 2844 2851
2861 2865 2869 2873 2874 2876 2879 2891 2892 2893 2896	2899 2911 3312 4953 4959 9511
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART C	Yes No O
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 C	FR 268.48, 268.7) Yes No 💽
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR	265 SUBPART CC) Yes No
Does the Waste contain any Class I or Class II ozone-depleting substances	? Yes O No O
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes 🔿 No 💽
	to the state of th
F. SHIPPING INFORMATION:	
Method of Shipment	
Bulk Liquid(> 500 Gallons) Bulk Solids(roll-off box, vacuum box	x, etc) Lab Pack
Cubic Yard Boxes Totes (Please specify s	ize)
Drums (Select size) 55 Other (Please specify)	
Shipping Frequency	
Number of Units Month Quarter 4 Year	Other
G. R.C.R.A. CHARACTERIZATION:	
Is this a USEPA "Hazardous Waste" per 40CFR 261.3? Yes No	If "No", Please skip to section H.
Is this a "Universal Waste" per 40CFR part 273? Yes O	$\mathbf{O}_{\mathbf{O}}$
Is this a "Characteristic Waste"?	\circ O
If "Yes", is it:	D003 Reactive
Characteristic for Toxic Metals:	
O D004 O D005 O D006 O D007 O D008	OD009 OD010 OD011
Characteristic for Toxic Organics: D012 thru D043 (List all that apply)	

r G. R.C.R.A. CHARACTE	RIZATION: (Cont.)					
Is this an "F" or "K" Liste	, ,		Yes 🔿	No 💽		
If "Yes", Please list all ap	oplicable code(s)	from 40CFR261.31	and/or 261.3			
Is this a commercial che	•					
waste code under 400	•	•	•	0		
If "Yes", Please list all a						
Is this a state regulated		Yes No	0			
If "Yes", Please list all co	odes. 9901219H			· · · · · · · · · · · · · · · · · · ·		
H. DOT SHIPPING INFO	 Drmation:					
Is this a U.S. Dept. of Tr		OT) Hazardous Ma	terial?	Yes 💽	No 🔿	
Proper Shipping Name	•			•	ofuran	
"Reportable Quantity" (lbs				
Hazard Class or Division	1 No. 3 UN/	/NA # UN2056	Packing Gr	roup 🔲 l	√ II	III
Is this a "Poison Inhalati	ion Hazard"?	Yes 🔿	No 💽	I		
If "Yes", Please indicate			Zone B	Zone C	Zone D	Other
List two primary hazard	lous constituents:	1 tetrahydrofuran		2		-
[]. GENERATOR CERTIFIC	CATION:					
				_	_	
I hereby certify that the knowledge and ability.	e above and attach No deliberate or	willful omissions of	composition	n or properties	s exist and that	t
I hereby certify that the	e above and attach No deliberate or d hazards have be	willful omissions of en disclosed. I also	composition certify that t	n or properties the obtained s	s exist and that sample is repre	t esentative
I hereby certify that the knowledge and ability. all known or suspected	e above and attach No deliberate or d hazards have be	willful omissions of en disclosed. I also	composition certify that t	n or properties the obtained s sent to make a	s exist and that sample is repre	t esentative
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Material Safety Data Sheet

72762D

Revision Date: 05/22/2007 Issued: 05/22/2007

TETRAHYDROFURAN-L

Responsible Party:

International Specialty Products

1361 Alps Rd. Wayne, N.J. 07470

U.S.A.

Telephone: (973) 628-4000

Emergency Telephone Number:

CHEMTREC: 1-800-424-9300 or 703-527-3887 (Outside of the USA)

(Spill Related Emergencies)

PROSAR: 1-800-241-7439 (Health Related Emergencies)

Prepared By:

Product Stewardship

Product id:

72762D

Product Name:

TETRAHYDROFURAN-L

CAS Registry Number:

109-99-9

CAS Name:

Furan, tetrahydro-

Formula:

C4H8O

Molecular Weight:

72.12

Synonyms:

1.4 Epoxybutane ; THF

Product Use:

Solvent

And the state of t	denin brancisc	gi grand pilingang ng Pandan pilingan pendapanannan naga ng bandan pandan sa salah bandan bandan bandan bandan Bandan bandan sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah Bandan sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa salah sa s	
Components:	Weight %	ACGIH Threshold Limit Values Data - Time Weighted Average (TWA):	OSHA Specifically Regulated Substances Data - Time Welghted Average (TWA):
TETRAHYDROFURAN 109-99-9	99.9	50 ppm	590 mg/m³ 200 ppm

Statement of Hazardous Nature: May be harmful if swallowed. Flammable. Severe eye imitant.

Emergency Overview

WARNING! FLAMMABLE LIQUID. CAUSES RESPIRATORY IRRITATION. MAY BE HARMFUL IF SWALLOWED.

CAUSES SEVERE EYE IRRITATION.

Hazard Overview

Target Organs:

Eyes / CNS / Respiratory System Liver / Skin /

Primary Entry Routes:

Eyes. / Inhalation. / Dermal - skin.

Acute Health Hazards:

Causes severe eye irritation.

Chronic Health Hazards:

May cause liver damage.

72762D Page 1 of 6 Signs and Symptoms of Overexposure

Eye Contact: Causes severe eye imitation, Causes blurred vision.

Skin Contact: Causes skin irritation. Causes eye irritation, Causes blurred vision, Nausea.

Dizziness. Irritation to the mucouse membranes. Headaches. May cause kidney and

liver damage.

Causes skin irritation. Irritation to the mucouse membranes. Causes eye irritation. ingestion;

Nausea. Headaches, May cause liver and kidney damage. Causes blurred vision.

Inhalation: Causes eye irritation. Causes blurred vision. Irritation to the skin. Irritation to the

mucouse membranes. Nausea. May cause liver and kidney damage. Dizziness.

Headaches.

Eve Contact: In case of contact, immediately flush eyes with plenty of water for at least 15 minutes

and get medical attention if irritation persists.

Skin Contact: Flush with copious amounts of water. Wash with soap and water. Remove

contaminated clothing and launder before reuse. Get medical attention if irritation

persists.

Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek Ingestion:

medical attention. Never give anything by mouth to an unconscious person,

inhalation: Move person to fresh air. If irritation persists or signs of toxicity occur, seek medical

attention.

-5.8

NFPA Rating: Health: 2 Flammability: 3 Reactivity: 1

Extinguishing Media: All standard firefighting media

Unusual Fire/Explosion Hazards: Unknown

Special Protective Equipment: Fire fighters should wear full protective clothing, including self-contained breathing

equipment.

<u>HMIS RATING:</u>

Flash Point (°F):

HEALTH 2 FLAMMABILITY 3 PHYSICAL HAZARD 1

Use appropriate protective equipment. Wear self-contained breathing apparatus in

Personal Precautionary

enclosed areas. Use with adequate ventilation. Measures:

Procedure for Contain spill with sand or other inert materials.

Cleaning/Absorption:

Avoid contact with skin and eyes. Do not inhale vapors. Keep away from heat and Handling: open flame. Wash thoroughly with soap and water after handling. Store tightly closed

containers in cool, dry place. Use inert gas blanket.

Store in sealed containers with oxygen and light excluded. Inside storage should be Storage:

in a standard flammable liquids storage room or cabinet.

72762D Page 2 of 6 **Engineering Controls:**

Use in a well ventilated area.

Respiratory Protection:

Use in a well ventilated area. Wear a NIOSH approved respirator appropriate for

airborne exposure at the point of use.

Hand Protection:

Use gloves as a standard industrial handling procedure.

Eye Protection:

Chemical goggles; also wear a face shield if splashing hazard exists.

Physical State:

Liquid

Color:

Clear

Odor:

ETHER

Odor Threshold:

20 - 50 ppm

pH:

Neutral

Specific Gravity:

0.886 @25°C

Boiling Point (°F):

150.8

Melting Point/Freezing Point(°F): -163.3

Vapor Pressure:

161 mm Hg (@20°C)

Solubility:

Soluble in Water

Chemical Stability:

Material may form explosive peroxides over time. Stable if not exposed to air. Protect

from light.

Hazardous Polymerization:

Will not occur

Conditions to Avoid:

Exposure to light. Exposure to oxygen. Do not expose to air as this will accelerate

peroxide formation.

Materials to Avoid:

Potassium hydroxide. Air (if unstabalized). Lithium aluminum hydride. Oxidizing

materials. Sodium aluminum hydride. Sodium hydroxide.

Hazardous decomposition

products:

Irritating fumes emitted when heated to decomposition.

Toxicity Test:

Acute Oral LD50 (mg/kg):

1,650 (RAT)

Acute Inhalation LC50 (mg/l):

18,271 ppm (4 hr exposure) (RAT)

Sensitization:

Non-sensitizing to guinea pig skin.

Mutagenicity:

Weight of evidence indicates THF is non-genotoxic.

Reproductive/Developmental

Toxicity:

In a two generation reproductive toxicity study in rats, no adverse reproductive

effects were reported and development effects were noted only at maternally toxic

Carcinogenicity:

Some evidence of carcinogenicity in femal mice (liver tumors) and male rate (kidney

tumors) reported following lifetime inhalation exposure.

72762D Page 3 of 6 Teratogenicity:

Not teratogenic in mice rats following inhalation exposure during gestation.

Skin Irritation:

Mildly irritating to rabbit skin (24 hour exposure).

Eye Irritation:

Severely irritating to rabbit eye.

Other Information:

Repeated inhalation exposure resulted in mucous membrane and respiratory tract imitation, liver toxicity, kidney effects (male rats only), adrenal toxicity (mice only) and

transient narcosis. THF is absorbed through skin.

Biodegradability:

Readily biodegradable.

Aquatic Toxicity:

Daphnia 48 hr EC50 = 5930 mg/L. Fish 96 hr LC50 = 2160 mg/L

Alga 8 day NOEC = 3700 mg/L

Disposal of Waste Method:

Federal, state and local disposal laws and regulations will determine the proper waste disposal/recycling/reclamation procedure. Disposal requirements are dependent on the hazard classification and will vary by location and the type of disposal selected.

Components:	TETRAHYDROFURAN
	109-99-9
RCRA Class-	Listed.

Land Transportation:

DOT (Non-Bulk):

UN/NA Number:

2056

DOT Shipping Name:

TETRAHYDROFURAN

Hazard Class:

3

Packing Group:

\$}

DOT (Bulk):

UN/NA Number;

2056

DOT Shipping Name:

TETRAHYDROFURAN

Hazard Class:

3

Packing Group:

11

Air Transportation (IATA):

UN Number:

2056

Proper Shipping Name:

TETRAHYDROFURAN

Hazard Classification:

3

Packing Group:

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Sea Transportation (IMO):

UN/ID Number:

2056

Proper Shipping Name:

TETRAHYDROFURAN

72762D Page 4 of 6 Hazard Classification:

3

Packing Group:

H

TDG (Canada): UN Number:

2056

Proper Shipping Name:

TETRAHYDROFURAN

Hazard Class:

3

Packing Group:

- 11

TSCA Inventory List:

This product and/or its components is listed on TSCA.

California Proposition 65
Carcinogens & Reproductive
Toxicity (CRT) List:

None of the components of this product is listed on CALPROP.

WHMIS Ingredient Disclosure List:

One or more components of this product is listed on the WHMIS Ingredient Disclosure list.

Canada DSL Inventory List:

This product and/or its components is listed on DSL.

Canada NDSL Inventory List:

This product and/or its components is not listed on NDSL.

Japan Inventory of Existing & New Chemical Substances (ENCS): This product and/or its components is listed on ENCS.

Australia Inventory of Chemical Substances (AICS) List:

This product and/or its components is listed on AICS.

EU EINECS List:

This product and/or its components is listed on EINECS.

ELINCS:

This product and/or its components is not listed on ELINCS.

Prepared By:

Product Stewardship

Legend:

N.Av.= Not Available; N.Ap.= Not Applicable

Important Note:

For purposes of this MSDS, International Specialty Products, as responsible party, provides the information herein which is intended for use by persons who have or should obtain professional knowledge and experience in the subjects discussed. ISP's industrial products are used as materials in the production of products by industrial customers. ISP usually has only limited information about the products of its customers and their composition, methods of manufacture and use. Accordingly, ISP MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS OR RELIABILITY OF INFORMATION HEREIN EXCEPT THAT SUCH INFORMATION IS, TO THE BEST OF ISP'S KNOWLEDGE AND BELIEF, ACCURATE AS OF THE DATE INDICATED. ISP recommends that customers independently test and evaluate its products and their products and effectiveness.

END OF MSDS
72762D
Page 5 of 6

72762D Page 6 of 6

Waste Stream Approval Letter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD HOUSTON,TX 77021 TXD008950461



5/20/2008

MATT BOWMAN SOUTH COAST TERMINALS 10900 STRANG ROAD LA PORTE,TX 77571 TXD981611486

Dear MATT BOWMAN

Pollution Control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

288088

GLYCOLIC ACID

Billing Code:

VA

D. O. T. Shipping desc:

WASTE CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.

N. O. S. Description:

GLYCOLIC ACID

Hazard Class /Packing Group:

8 PG:II

RCRA Codes:

D002

UN or NA#:

UN3265

EPA Management Method Code:

H061

Pricing:

\$105.00 per 55 Gallon Drum

Minimum charges and other analytical charges may apply.

Energy Assessment:

Ana Dante

A 7% energy assessment will be added to all non-transportation invoice line items.

Rejection Charge:

Waste that does not conform to the approved profile or PCI's other acceptance requirements shall be subject to an additional charge of \$300 per manifest, and such non-conforming waste

will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days. Pricing and approval parameters subject to change.

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivilant regulations, Pollution Control Industries is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their State's regulatory equivilant. If at any time the waste is found not representative of the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and, in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream Number appear on each shipping document (Block 14 of the UHW manifest), and on each container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified personnel have properly gathered and evaluated the information submitted:

DV

DATE

5-11-08

Pollution Control Industries 4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX (219)397-6411 www.pollutioncontrol.com

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RESPONSIBLE

RECYCLING
A commitment to our generators,
our employees, and our community

Waiting an approval

POLLUTION CONTROL INDUSTRIES

Page 1 of 2

Please indicate which PCI Facilty(s) are being utilized for this Profile

□ East Chicago, IN. 46310 □ Millington, TN. 38053 1-800-388-7242

1-888-724-8366

☐ Rancho Cordova, CA. 95670 1-866-724-2272

PROFILE NUMBER 288088



GENERATORS WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

PLEASE FAX COMPLETED FORM TO THE PCI APPROVALS DEPARTMENT AT 1-219-397-6411

Generator Name: South Const Terminals	BILLING INFORMATION:
Generally Maine. Chilif vi (1917 fr. 1712) vi 1	Billing Name: CES Environmental Services
Facility Address 10900 Strong Road	Billing Address 4904 Griggs Road
City Ca Porte State TX Zip 77571	City Hunton State TX Zip 7702
Customer Name: Dan Pham	Billing Contact Name: Ovanita Thomas
Customer Phone: (281)842 - 1286	Billing Phone: (713)676 - 1460
Customer Fax: (28) 842 - 7235	Billing Fax: (713)676 - 1676
Generator USEPA/Federal ID#: TXD981011480	P.C.I. Sales Rep.: Jamie Stieffel
Generator State ID # (If applicable): 37770	
Is the Generator a "Conditionally Exempt Small Quantity Generator	"?Yes X_ _No
Generator's S.I.C. Code(4 Digit): NA	
B. WASTE STREAM INFORMATION:	
Name of the Waste: <u>Glucolic Acid</u>	
Original Process Generating Waste: OF Spec Production and Hushing aut lines with up	t from a packaging operation
and flushing out lines with we	uce J
Is a representative sample previded?YesXNo	Is a MSDS attached?YesNo
Is there any Analytical attached? TCLPYes _XNo	OtherYes X No
C. GENERAL CHARACTERISTICS:	
Color: light ambee Physical state @ 70 F	Phases Btu/Lb
Odor:% Gas(Aeroso)<3000
None% Sludge% Gas(Other)	Multi Layer3000-5000
🗴 Mild % Solid % Other	How Many? 5000-10,000
Ohno no n	>10,000
PH:	10.0 to 12.5>12.5
Liquid Flash Point:<73 F73 to 99 F100 to 139	F <u>X</u> 140 to 200 F >200 F None
% Total Halogens	
D. CHEMICAL COMPOSITION: Total of Maximum concentration	
Constituents Min% Max% Cor	Adia 0/ Nanco/
	stituents Min% Max%
Citycohe Heid 63 66	stituents Win% wax%
Glycolic Acid 63 66 - 25 30 -	stituents Wiln% Wax%
Citycohe Heid 63 66	stituents Win% Wax%
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Citycohe Heid 63 66	stituents Win% Wax%
Glycohe Heid 63 66 _ 25 30 _	stituents Wiln% Wax%
E. OTHER WASTE STREAM INFORMATION:	
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279?	Yes
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm?	Yes
E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" preser	YesNo
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E ATUED MAATE ATOMAN AND AND AND AND AND AND AND AND AND A	Page 2 of 2
E. OTHER WASTE STREAM INFORMATION CONTINUED:	
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC)	Yės _≭No
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes _x_No
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC) Does the Waste contain any Class I or Class II ozone-depleting substances?	No
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes <u>×</u> No
F. SHIPPING INFORMATION:	Yes _ No
Method of Shipment:	
·	
Bulk Liquid(> 500 Gallons) Bulk Solids(roll-off box, vacuum box, etc)	Lab Pack
Cubic Yard Boxes Totes (Please specify size) Drums(Specify size) 85 55 30 16 5 Other (Please specify size)	• • •
October (Please spec	ory)
Container Type:MetalPlasticFiberboardCombination(EX; Glass cont	ainers in metal drum)
Other(Please describe)	
Shipping Frequency:	
Number of Units Per Month Quarter Year Other	
G. R.C.R.A. CHARACTERIZATION:	V.,
Is this a USEPA "Hazardous Waste" per 40CFR 261.3?	_XYesNo
If "No", Please skip to section H.	
Is this a "Universal Waste" per 40CFR part 273?	Yes _X_No
Is this a "Characteristic Waste"?	_XYesNo
If "Yes" Is it:D001 IgnitableD002 CorrosiveD003 Reactive	D040 D044
Characteristic for Toxic Metals:D004D005D006D007D008D009	
Characteristic for Toxic Organics: D012 thru D043 (please list all that apply)	
In Alain an NEW at MZN 1 interdess and with a sign	
Is this an "F" or "K" Listed waste or mixed with one? If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32:	Yes _X_No
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32.	
Is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under	
40CFR 261.33 (e) or (f)?	Yes X_No
If "Yes", Please list all applicable waste code(s).	
Is this a state conulated wants?	X Vos No
Is this a state regulated waste?	X_YesNo
If "Yes", Please list all codes	Yes No
If "Yes", Please list all codes.	
If "Yes", Please list all codes.	
If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Waster, Corrosive	
If "Yes", Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Waster, Corrositive "Reportable Quantity"(if any) lbs.	X Yes No
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DAHA CARTER

The MSDS format adheres to the standards and regulatory requirements of the United States and may not meet regulatory requirements in other countries.

> DuPont. Material Safety Data Sheet

Page

GLYCOLIC ACID - 70% TECHNICAL SOLUTION

4450CR Revised 26-0CT-2005

CHEMICAL PRODUCT/COMPANY IDENTIFICATION

Material Identification

Corporate MSDS Number : DU002202

CAS Number

: 79-14-1

Formula

: HO-CH2-COOH

CAS Name

: ACETIC ACID, HYDROXY

Grade

: TECHNICAL

Tradenames and Synonyms

HYDROXYACETIC ACID HYDROXYETHANOIC ACID

HAA

Company Identification

MANUFACTURER/DISTRIBUTOR

DuPont Chemical Solutions Enterprise 1007 Market Street

Wilmington, DE 19898

PHONE NUMBERS

Product Information : 1-800-441-7515 (outside the U.S.

302-774-1000)

Transport Emergency : CHEMTREC 1-800-424-9300 (outside U.S.

703-527-3887)

Medical Emergency

: 1-800-441-3637 (outside the U.S.

302-774-1000)

COMPOSITION/INFORMATION ON INGREDIENTS

Components

Material

CAS Number

GLYCOLIC ACID

79-14-1 62.8-65.7

WATER

7732-18-5 -30.0

Components (Remarks)

NOTE FOR GLYCOLIC ACID COMPONENT:

The total acid specification for 70% Solution is 70 - 72%, and the typical free acid is 62.8 - 65.7%. At high concentrations, free glycolic acid exists in equilibrium with low molecular weight, polyester oligomers. Upon dilution, neutralization, etc., these components revert to free glycolic acid.

4450CR

DuPont Material Safety Data Sheet

Page 2

HAZARDS IDENTIFICATION

Potential Health Effects

Inhalation of Glycolic Acid may cause irritation of mucous membranes with upper respiratory and bronchial irritation.

Skin contact with Glycolic Acid may cause severe skin irritation with discomfort or rash. Higher or prolonged exposure may cause skin burns or ulceration.

Eye contact with Glycolic Acid may cause eye corrosion with corneal or conjunctival ulceration. Permanent eye damage can occur.

Ingestion of Glycolic Acid may cause corrosion of mucous membranes with stomach discomfort, nausea, and prostration. Kidney damage or fatality may occur from gross overexposure.

Carcinogenicity Information

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

FIRST AID MEASURES

First Aid

EYE CONTACT

Immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

SKIN CONTACT

Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. Wash clothing before reuse.

INHALATION

Remove to fresh air immediately. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

Do not induce vomiting. Give large quantities of water. Call a physician. Never give anything by mouth to an unconscious person.

4450CR DuPont Page 3 Material Safety Data Sheet FIRE FIGHTING MEASURES Flammable Properties Will not burn. Fire and Explosion Hazards: Contact with active metals may produce flammable hydrogen gas. Extinguishing Media As appropriate for combustibles in area. Fire Fighting Instructions None. ACCIDENTAL RELEASE MEASURES Safeguards (Personnel) NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up. Accidental Release Measures Neutralize spills with lime or soda ash. Flush spill area with plenty of water. If GLYCOLIC ACID - 70% SOLUTION is spilled and not recovered, or is recovered as a waste for treatment or disposal, the CERCLA Reportable Quantity is 100 lbs. (Release of an unlisted Hazardous Waste Characteristic of Corrosivity).

HANDLING AND STORAGE

Handling (Personnel)

Avoid breathing mist. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling.

Storage

Keep in a well-ventilated area. Protect bulk storage area from sparks and flame. Keep packages tightly closed. Store above 10 deg C (50 deg F) melting point.

4450CR DuPont Page Material Safety Data Sheet EXPOSURE CONTROLS/PERSONAL PROTECTION Engineering Controls Good general ventilation should be provided to keep mist concentrations below the recommended exposure limit. Personal Protective Equipment Chemical splash goggles and rubber gloves. Wear a butyl rubber acid suit and NIOSH permissible respiratory protection if there is a reasonable possibility for exposure. Exposure Guidelines Exposure Limits GLYCOLIC ACID - 70% TECHNICAL SOLUTION (OSHA) : None Established (ACGIH) PEL (OSHA) TLV AEL * (DuPont) : 10 mg/m3, 8 & 12 Hr. TWA * AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence. PHYSICAL AND CHEMICAL PROPERTIES Physical Data : 112 C (234 F) @ 760 mm Hg Boiling Point Vapor Pressure : Vapor is water : Vapor is water Vapor Density Melting Point : 10 C (50 F) (Precipitates) Solubility in Water : Miscible : 0.1 @ 25 deg C (77 deg F) pH' : Mild (like burnt sugar) Odor Form : Clear liquid : Light amber Color Density : 1.25 g/cc at 26 deg C (79 deg F) STABILITY AND REACTIVITY . Chemical Stability Stable. Incompatibility with Other Materials Reacts with active metals (like sodium), oxidizing agents (such as strong nitric acid), cyanide salts or sulfide salts

to produce hydrogen, oxides of nitrogen, hydrogen cyanide

or hydrogen sulfide gases, respectively.

Print Date: 3 - 17 - 2008

FROM

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DuPont Material Safety Data Sheet

Page 5

(STABILITY AND REACTIVITY - Continued)

Decomposition

Decomposition will not occur.

Polymerization

Polymerization will not occur.

TOXICOLOGICAL INFORMATION

Animal Data

Glycolic Acid:

Inhalation 4 hour LC50: 3.6 mg/L in male rats Inhalation 4 hour LC50: > 5.2 mg/L in female rats Oral LD50: 1938 mg/kg in rats

70% Glycolic Acid is a skin and eye corrosive. Glycolic Acid is not a skin sensitizer in animals.

Toxic effects described in animals from single exposure to Glycolic Acid by inhalation include body weight losses and ocular and nasal discharges. Histopathological changes observed include laryngeal ulceration, masal lesions, and lung inflammation. Repeated exposures produced liver, spleen, thymus, and gastrointestinal tract effects. Administration of single high oral doses of Glycolic Acid produced gastrointestinal tract irritation, liver damage, increased kidney weights, and the formation of calcium oxalate crystals in the kidneys. Repeated oral doses in cats produced mortality, weight and appetite loss, depression, vomiting, coma, convulsions, and kidney failure. Dogs given similar and higher doses exhibited no toxic effects. Repeated oral dosing in rats resulted in excessive mortality, decreased body weight, and hematologic and clinical chemistry changes. The primary target organ of toxicity was the kidney. Both organ weight and microscopic changes were seen in kidneys of male rats. No systemic toxicity occurred in female rats. There was no evidence of neurotoxic or immunologic effects with Glycolic Acid from this test.

No animal test reports are available to define carcinogenic hazards. At high dietary levels in animals developmental toxicity occurred only at exposure levels producing other toxic effects in the adult animal. Glycolic Acid is not considered a unique developmental hazard to the conceptus. The compound does not produce genetic damage in bacterial cell cultures. It has not produced genetic damage in tests on animals. There was no evidence of reproductive effects in rats.

4450CR

Page Material Safety Data Sheet ECOLOGICAL INFORMATION -----# Ecotoxicological Information 24-48 hour LC50, Bluegill sunfish: 93 mg/L 96 hour LC50, Fathead minnow: 164 mg/L 48 hour EC50, Daphnia magna: 141 mg/L These data indicate that glycolic acid has slight aquatic toxicity. Biodegradability - Readily biodegradable after 7 days, 89.6% is blodegraded (closed bottle test). DISPOSAL CONSIDERATIONS Waste Disposal Comply with Federal, State, and local regulations. If approved, may be neutralized with lime or soda ash and flushed to wastewater treatment system. This material may may be a RCRA hazardous waste due to its corrosive characteristic (pH). TRANSPORTATION INFORMATION Shipping Information DOT/IMO Proper Shipping Name : CORROSIVE LIQUIDS, ACIDIC, ORGANIC, N.O.S. (GLYCOLIC ACID) Hazard Class : 8 : 3265 UN No. DOT/IMO Label : CORROSIVE Packing Group : II Shipping Containers Tank Car Tank Truck Drums Sample Bottles

DuPont

FROM

4450CR DuPont Page 7 Material Safety Data Sheet REGULATORY INFORMATION U.S. Federal Regulations TSCA Inventory Status : Reported/Included. TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312 Acute : Yes : No Chronic Fire : No Reactivity : No Pressure : No LISTS: SARA Extremely Hazardous Substance -No CERCLA Hazardous Substance -Yes* SARA Toxic Chemical -No * SEE DISPOSAL SECTION. CANADIAN WHMIS CLASSIFICATION: OTHER INFORMATION NFPA, NPCA-HMIS NPCA-HMIS Rating Health : 3 Flammability : 0 Reactivity : 0 Personal Protection rating to be supplied by user depending on use conditions. Additional Information DuPont prohibits the use of 70% Technical Solution grade glycolic acid in personal care applications due to the higher level of impurities. For further information, see DuPont Glycolic Acid "Properties, Uses, Storage, and Handling" Bulletin.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsible for MSDS : MSDS Coordinator

> : DuPont Chemical Solutions Enterprise

FROM

4450CR

DuPont Material Safety Data Sheet Page

(Continued)

Address

: Wilmington, DE 19898 : (800) 441-7515

Telephone

Indicates updated section.

This information is based upon technical information believed to be reliable. It is subject to revision as additional knowledge and experience is gained.

End of MSDS

Print Date: 3 - 17 - 2008



WASTE STREAM APPROVAL LETTER

September 12, 2002

DAN BOWERAN CES ENVIRONMENTAL SERVICE (653191)

3901 TRAILMOBILE DRIVE HOUSTON TX 77044

SOUTH COAST TERMINALS (639469) TXD981611486 10900 STRONG ROAD LA PORTE, TX 77571

Dear DAN BOWERAN:

Pollution Control Industries wishes to inform you regarding the approval of the following waste stream:

Waste Stream No/Nm: 246719LF WASTE METHYL METHACRYLATE

F-FUELS Proc Code Desc: L-LIQUID . RO, WASTE METHACKYLIC ACID (INHIBITED) Methy nothern late D.O.T. Shipping:

Hazard Class/PG: D001

Waste Code: PCI MCode: M061 UN2531 Final Dest MCode: M051 D.O.T. I.D. a.

40.00 per Drum (55g bulk-lp as ind) 79.00 per hour after first hour Pricing:

Demurrage:

.300.00 per non comforming waste (does not meet Rejection Charge:

PCI limits for processing)

Net 30 Days Terms:

Approval has been granted for the above waste stream, Which is in accordance with the Indiana Code 13-7, the Indiana Administrative Code, 329 IAC 3, and the Resource Conservation and Recovery Act. (RCRA), under which PCI operates. The approval was based on information and samples provided by the broker/generator. If the material is found not representative of information supplied, an additional cost will be incurred and/or possible rejection.

The waste stream number must appear on every manifest and drum, for acceptance. Please mark the waste stream number on the top and side of each drum and in Section J of the manifest. Proper drum identification will aid off loading and processing procedures.

This notification letter must be signed and returned to PCI prior to acceptance

I hereby certify the information contained herein is accurate and agree to the terms as stated.

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951. FAX: (219)397-6411 www.pollutioncontrol.com

RESPONSIBLE* :RECYCLING

9013588738

1-800-388-7242



POLLUTION CONTROL INDUSTRIES

5485 Tay-For Drive 11855 Whiterock Rd.

4343 Kennedy Ave. East Chicago, IN 46312

Millington, TN 38053

Rancho Cordova, CA 95878 916-351-0980

Page 1 of 2. PCI Hardling Code: LF

GENERATORS WASTE PROFILE SHEET

1-888-724-8366

	YPE
A. GENERATOR INFORMATION:	BILLING INFORMATION:
Generator Name: South wast Terminals	Billing Name: CES Environmental
Facility Address 10900 Strang Rd.	Billing Address 4909 Griggs Rd.
City Laponte State TX Zip 7757	City Houston State TX Zip 77021
Customer Name: CES Environmental	Billing Contact Name: Juanita Thomas
Customer Phone: (7/3) 676 - 1960	Billing Phone: (7/3) 676 - 1460
Customer Fax: (7/3) 476 - /676	Billing Fax: (713) 676 - 1676
Generator USEPA/Federal ID#: TXD98/6/1486	P.C.I. Sales Rep .: Janie Steiffel
Is the Generator a "Conditionally Exempt Small Quantity Generator	
Generator's S.I.C. Code(4 Digit): N(7)	
B WASTE STREAM INFORMATION.	
Name of the Waste: Waste Methy!	Meth acrylate
Original Process Generating Waste: Line Flushing	
in delimning	operation
Is a representative sample provided?YesYes	Is a MSDS attached? LYes No
Is there any Analytical attached? TCLPYesNo	
C. GENERAL CHARACTERISTICS:	OtherresNO /V///
	Dhana Dhah b
	Phases Btu/Lb
Odor: % Liquid % Gas(Aeroso	1) Single Layer<3000
None Sludge % Gas(Other)	Multi Layer3000-5000
Mild % Solid % Other	How Many?5000-10,000
Strong % Powder	>10,000
	N/12
PH:<2.02.0 to 4.04.0 to 10.0	10.0 to 12.5 >12.5 V/A
Liquid Flash Point: 473 F 73 to 99 F 100 to 139	F140 to 200 F>200 FNone
Specific Gravity 999 % Total Halogens	
D. CHEMICAL COMPOSITION:	
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Constituents Methyl Methacy (4te (Inhibited) 99-99.89 Water -05-19 Total of Maximum concentration E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? Yes	must > or = to 100%
Total of Maximum concentration E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm?	must > or = to 100% NoYesNo N/?
Total of Maximum concentration E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present	must > or = to 100% NoYesNo N/?
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Total of Maximum concentration E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen	must > or = to 100% No Yes No N/A In the oil? Is a "Hazardous Waste"? Check all that apply) Air Reactive Pyrophoric Dioxin Carcinogen Etlological
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Total of Maximum concentration E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" present "Yes", can you rebut the presumption that this material in Does the Waste have any of the following characteristics? (Please Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardou Does the Waste contain any of the following?	must > or = to 100% No Yes No N/M In the oil? Is a "Hazardous Waste"? Check all that apply) Air Reactive Pyrophoric Dioxin Carcinogen Etiological Is Polymerization Cylinder Aerosols
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Total of Maximum concentration E. OTHER WASTE STREAM INFORMATION: Is this waste a "USED OIL" per 40CFR PART 279? Yes If "Yes", does the total halogen content exceed 1,000 ppm? If "Yes", can you identify the "Chlorinated Constituent" preser If "Yes", can you rebut the presumption that this material is Does the Waste have any of the following characteristics? (Please Oxidizer Organic Peroxide Water Reactive Radioactive Infectious Pathogen Explosive Shock Sensitive Undergo Hazardor Does the Waste contain any of the following? None or LESS THAN or ACTUAL None PCB'S <50ppm ppm Cyanides <50ppm ppm Figure 1.5 ppm Cyanides Soppm ppm Cyanides concentration in ppm.	must > or = to 100% No Yes No N/M In tin the oil? Is a "Hazardous Waste"? Yes No N/D Check all that apply) Air Reactive Pyrophoric Dioxin Carcinogen Etlological US Polymerization Cylinder Aerosols Or LESS THAN or ACTUAL Sulfides Stoppm ppm Thenolics Stoppm ppm Yes No 40CFR Part 61, Subpart FF) Yes No
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PAGE PCI MEMPHIS RECEIVIG 04/07/2001 10:40 9013588738 Page 2 of 2 THER WASTE STREAM INFORMATION CONTINUED: Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC) Yes If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7) Yes If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC) Yes Does the Waste contain any Class I or Class II ozone-depleting substances? Yes If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761? **SHIPPING INFORMATION:** Method of Shipment: Bulk Liquid(> 500 Gallons) Bulk Solids(roll-off box, vacuum box, etc) Lab Pack Cubic Yard Boxes Totes (Please specify size) Drums(Specify size) ___30 ___16 ___5 Other (Please specify) Shipping Frequency: Number of Units 1-2 Per Month Quarter Year Other R.C.R.A. CHARACTERIZATION: Is this a USEPA "Hazardous Waste" per 40CFR 261.37 If "No", Please skip to section H. Is this a "Universal Waste" per 40CFR part 273? Is this a "Characteristic Waste"2. Characteristic for Toxic Metals: __ D004 __ D005 __ D006 __ D007 __ D008 __ D009 D010 D011 Characteristic for Toxic Organics: D012 thru D043 (please list all that apply) N //T Is this an "F" or "K" Listed waste or mixed with one? NA If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32; Is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under 40CFR 261.33 (e) or (f)? If "Yes", Please list all applicable waste code(s). U162 Is this a state regulated waste? 9906 219H If "Yes". Please list all codes. H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Waste flammable Liquids, N.O.S. (Contains Nethyl Notharylate), 3, UN/24 **O**lbs "Reportable Quantity(if any) _____ UN/NA# UN 1247 Packing Group I II U Hazard Class or Division No. Is this a "Poison Inhalation Hazard"? Zone B Zone C Zone D If "Yes", Please indicate Hazard Zone Zone A metby Metbachylate List two primary hazardous constituents: I. GENERATOR CERTIFICATION: I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. No deliberate or willful omissions of composition or properties exist and that all known or suspected hazardous have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PC) permission and consent to make amendments and corrections. Name(print) THIS SPACE FOR PCLAPPROVALS DEPARTMENT ONLY DATE RECEIVED APPROVER'S INITIALS PROFILE NUMBER PROCESS CODE PROPER WASTE CODES PROPER D.O.T. SHIPPING NAME: _ PACKING GROUP __ HAZARD CLASS N.O.S. DESCRIPTORS YARD INSTRUCTIONS: ____RUN SALES ANALYTICAL MSDS ATTACHED SEE ATTACHED ANALYTICAL NO LANDFILL CUSTOMER N/H FOR METALS PER GEN. __ NO SAMPLE APPROVAL RUN OX. SCREEN ON INCOMING __RUN COMP. ON INCOMING

FORM CODE B_____ SYSTEM CODE M_

NOTES:



WASTE STREAM APPROVAL LETTER

September 12, 2002

DAN BOWERAN

CES ENVIRONMENTAL SERVICE

(653191)

3901 TRAILMOBILE DRIVE

HOUSTON TX 77044

RE: SOUTH COAST TERMINALS TXD981611486 (639469) 10900 STRONG ROAD LA PORTE, TX 77571

Dear DAN BOWERAN:

Pollution Control Industries wishes to inform you regarding the approval of the following waste stream:

Waste Stream No/Nm: 246720NF

WASTE TOI IMPACTED RAGS; ABSOR

Proc Code Desc:

N-NON PROCESSABLE SOLIDS F-FUELS

D.O.T. Shipping:

RQ, HAZARDOUS WASTE SOLID, N.O.S. (TOLUENE

DIISOCYANATE)

Hazard Class/PG:

Waste Code: D.O.T. I.D.

U223 NA3077

PCI MCode: M141

Final Dest MCode: M053

Addtl Gen Info:

\$100.00 MIN

Pricing:

.50 per Pound

Demurrage:

. 79.00 per hour after first hour \$. .

Rejection Charge:

\$ 300.00 per non comforming waste (does not meet

PCI limits for processing)

Terms:

Net 30 Days

Approval has been granted for the above waste stream, which is in accordance with the Indiana Code 13-7, the Indiana Administrative Code, 329 IAC 3, and the Resource Conservation and Recovery Act (RCRA), under which PCI operates. The approval was based on information and samples provided by the broker/generator. If the material is found not representative of information supplied; an . additional cost will be incurred and/or possible rejection.

The waste stream number must appear on every manifest and drum, for acceptance. Please mark the waste stream number on the top and side of each drum and in Section J of the manifest. Proper drum identification will aid off loading and processing procedures.

This notification letter must be signed and returned to PCI prior to acceptance of this waste stream.

I hereby certify the information contained herein is accurate and agree to the terms as stated.

Most Ben

Ennii

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX: (219)397-6411 www.pollutioncontrol.com.

RESPONSIBLE** RECYCLING



WASTE CHARACTERIZATION DATA (WCD) FORM

PCI	
Handling NF	code
" NF	

	Waste Management Approval Code:
Important: This form is to be completed by a representative of the generate must be typewritten or legibly handwritten in ink, signed and dated.	or. Please read the instruction page prior to the completion of this form. This form
Salesperson:	New Waste Approval
Telephone:	Update Approval - Previous Approval Number:
Fax:	Disposal Site Requested:
1. Generator Information	
	ENAME TO BE OF THE
Generator's Name: South COAST Terminals	EPA ID#: TXD 981611486
Point of Origin/ Address: 10900 STRANG ROAD	State Registration Number: 377/0
City: LA Porte State: Ty Zip: 77571	TNRCC Waste Code Number: 9802212H 4223
Generator's Representative: MATT Bowman	County: HARRIS SIC Code:
Title: AGENT FOR Generator	Customar's Name: CES ENVIRONMENTAL SERVICES
Telephone: 713-672-2401	Customer's Mailing Address:
Fax: 713 - 675 - 8465	3901 Trailmobile Dr.
Emergency/Information Contact:	City: Houston State: Tx Zip: 77013
Matt Bowman	Representative: MATT Bownan
Title: Agent for Generator	Telephone: 713-676-1460
Telephone: 7/3-826-1329	Fax: 7/3-676-1676
2. Transporter Information	
Transporter's Name: CES Environmental	Transporter ID: \$621/
	Telephone: 7(3-526-1329
City: Houston State: TX Zip: 77013	Fax: 713-676-1676
3. Waste Stream Information	
Waste/Waste Stream Name: Waste TOF impac	ted Rass, Absorents, PPE
Process Knowledge (Describe materials and process(es) generating	the wastel: Clean-up with Rans and PPE
associated with arumning	the waste]: Clean-up with Rags and PPE TDF (toluene dissocionate)
Is this waste a characteristically hazardous waste as per 40 CFR 26	1.21-247 Yes No
Is this waste an F, K, P, or U listed hazardous waste as per 40 CFR	
Is this a waste regulated by the Railroad Commission? Yes N	0
	Yards Drums Gallons Other
Frequency: One Time Monthly Quarterly Semi-	Annual Annual Other
	-
4. Physical Characteristics	
Physical State at: 72°F: Combination of Solid Liquid	Semi-solid Powder
Appearance/Texture: Granular/Lump Powder/Fine F	ree Flowing Liquid NOther BULK RAGS & PPE
Color(s): VARIES	J
Odor Strong - Describe: TOT odor IV Mild None	(-, .)
Corrosivity (pH): \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 2.1 - 7.0 \bigcirc 7.1 - 12.4 \bigcirc \bigcirc >12.5 \bigcirc Bulk Density: \bigcirc lbs./gal. \bigcirc lbs./yd \bigcirc Other \bigcirc N/Ignitability (Flashpoint, \bigcirc F): \bigcirc \bigcirc 72 \bigcirc 73 - 140 \bigcirc 141 - 200	Actual ND (Solid)
Bulk Density: lbs./gal. lbs./yd Other N	10 est. 400 ehr. 19d.
Ignitability (Flashpoint, F): \(<72 \) 73 - 140 \(\) 141 - 200	0 □ ≥201 □ Actual \(\overline{\infty} \) N/D (\(\sigma \) \(\overline{\infty} \)
The state of the s	
_ ,	
Revised 4/24/2000 Shipping Name	is Waste Solids, N.O.S., 9, 7, PGIII (Tolume Diisocyanate)
(- , \ 4)	waste Solids, N.O.S. 171
[Ra 1004] Maccado	Dillaruanate
NA 307	7 Posts (John one - 1380)
(u223)	ERG17)
(1200)	-

WASTE CHARACTERIZATION DATA (WCD) FORM

5. Chemical Composition			
Based upon generator's knowledge of the process a	d expected contaminar	ts, please provide a breakdow	n of the waste stream requesting
disposal. Account for 100 % of the waste. Components/Expected Contamina	mta	Range (%)	
Rags (Debris)	2-4" diameter		
PPE (Debris)	2-4" diameter	10-12 %	
Solid TDI ResiduE	7 21.900	1-3%	
6. Additional Waste Components	j		
Indicate if the waste contains any of the following.	f any are marked, pleas	e include in the overall comp	osition in Section 5.
☐ Used Oils ☐ Free Liquids ☐ Radioactive	e Materials 🔲 Etiolo	gical Agents 🔲 OSHA Sub	stancos
Virgin Oils PCB's not regulated by TSC.	A 40 CFR 761 Organ	ic Solvents Define of the	: Above
7. Reactivity			
Y Maria (Cala annua annua) (Litera annua Cala Calla annua		· · · · · · · · · · · · · · · · · · ·	
Indicate if the waste exhibits any of the following g	roperties: (aline Reactive 🔲 Pyro	ophoric Thermally	Sensitive
Explosive Autopolymerizable Sh		None of t	
8. Supplemental Documents	, · · · · · · · · · · · · · · · · · · ·		
	<u>, , , , , , , , , , , , , , , , , , , </u>	· · · · · · · · · · · · · · · · · · ·	
Letter/Memo Analytical Data		Custody Notice of R	egistration.
Process Diagrams Material Safety Data	Sheets None	Other:	NH
9. Generator Certifications	· · · · · · · · · · · · · · · · · · ·		
I certify that the analytical data identified below is	tenresentative and attack	sed as support to the informat	ion certified on this application form
. ^	- probabilities of this month	ing up publicie to mie immerities	or our mine approached to the
Lab Name(s):			
Report Date(s):			
Report Date(e).	j	· · · · · · · · · · · · · · · · · · ·	
Sample I.D.(s):	· ·		
Description of the Court Court Court			
By signing this form I certify that: 1. I am the legal generator of the waste described	on this application		
2. The waste described is not a regulated Hazardo	us Waste as defined by	the USEPA, State, or local Re	egulations.
3. All applicable underlying hazardous constitue	ts (UHCs) and land dis	posal restriction (LDRs) regul	atory issues have been evaluated for
this waste stream and it has been determined the			been met.
 This form and its attachments contain true and Any laboratory data used to support the inform 			alveis of a representative sample
collected and preserved in a manner consistent			nyata on a representative manipre
Dute:	0.7		
Date:			
Print Name: <u>Matt Bournan</u> Signature: <u>Matt Bournan</u>	Ph	one: 713-826- le: Azent =	1329
	*) ;	<i>✓</i> ,	
Signature: // Coy bewm	Tit	le: Ityent -	for benerator
		y	
Davidsod 4/24/2002			2-64
Revised 4/24/2000			2 of 4
1			

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

July 8, 2004

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: (800) 388-7242

Fax: (219) 397-6411

To Whom It May Concern:

This letter is regarding the profile number 246720 for South Coast Terminals. We would like to amend the chemical composition to include the following: Reactivated Carbon at 50% - 60%. If you have any question please feel free to contact me at (713) 826-1329.

Sincerely,

Matt Bowman

Authorized Agent for South Coast Terminals

Meth Bon

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460

 $F\ A\ X:\ \ (\ 7\ 1\ 3\)\quad 6\ 7\ 6\ -\ 1\ 6\ 7\ 6\quad O\ R$

(713) 748-8965

FACSIMILE TRANSMITTAL SHEET					
: Erica Gibson	-	FROM: Matt Boy	vman		
mpany: PCI		DATE: 7/8/200-	4		
X NUMBER:		TOTAL NO. OF PA	GES INCLUDING COVER:		
⋈ urgent	☐ FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	☐ F.Y.I.	
TES/COMMENTS:					
Please see the a	mached letter				
Matt Bowman CES Environm	nental Services, In	ac.			
,					



WASTE STREAM APPROVAL LETTER

September 12, 2002

DAN BOWERAN
CES ENVIRONMENTAL SERVICE
(653191)
3901 TRAILMOBILE DRIVE
HOUSTON TX 77044

RE: SOUTH COAST TERMINALS

TXD981611486 (639469)

10900 STRONG ROAD

LA PORTE, TX 77571

Dear DAN BOWERAN:

Pollution Control Industries wishes to inform you regarding the approval of the following waste stream:

Waste Stream No/Nm: 246718VA WASTE METHACRYLLIC ACID
Proc Code Desc: V-VAC LIQUID A-ACIDS ORGANIC
D.O.T. Shipping: RQ, WASTE METHACRYLIC ACID (INHIBITED)

Hazard Class/PG: 8 II
Waste Code: D002

D.O.T. I.D.: UN2531 PCI MCode: M061 Final Dest MCode: M051

Pricing: \$ 125.00 per Drum (55g bulk-lp as ind)
Demurrage: \$ 79.00 per hour after first hour

Rejection Charge: \$ 300.00 per non comforming waste (does not meet

PCI limits for processing)

Terms: Net 30 Days

Approval has been granted for the above waste stream, which is in accordance with the Indiana Code 13-7, the Indiana Administrative Code, 329 IAC 3; and the Resource Conservation and Recovery Act (RCRA), under which PCI operates. The approval was based on information and samples provided by the broker/generator. If the material is found not representative of information supplied, an additional cost will be incurred and/or possible rejection.

The waste stream number must appear on every manifest and drum, for acceptance. Please mark the waste stream number on the top and side of each drum and in Section J of the manifest. Proper drum identification will aid off loading and processing procedures.

This notification letter must be signed and returned to PCI prior to acceptance of this waste stream.

I hereby certify the information contained herein is accurate and agree to the terms as stated.

EY: 2007 Bow DATE: 9-13-02

Pollution Control Industries:

4343 Kennedy Avenae, East Chicago, IN 46312 (219) 397-3951 FAX: (219) 397-6411 www.pollutioncontrol.com RESPONSIBLESM
RECYCLING
A commitment to our generators,
our employees, and our manually.



U4/U//2001 10:40

POLLUTION CONTROL INDUSTRIES

Page 1 of 2.

4343 Kennedy Ave.

9013588738

5485 Tay-For Drive

11855 Whiterock Rd.

East Chicago, IN 46312 1-800-388-7242

Millington, TN 38053 1-888-724-8366

Rencho Cordova, CA 95670 916-351-0980

GENERATORS WASTE PROFILE SHEET

BILLING INFORMATION: enerator Name: South teath Terminals South teath	A GENERATOR IN	þ	LEASE PRINT IN INK OR T	TYPE		VH
Internation Name: South Least Permine Silling Name: CFS Counter manufal	A THE PROPERTY OF THE PARTY OF	FORMATION:		BILLING I	NFORMATION:	•
acility Address 19700 STrong Ret	Senerator Name:	South Loast TE	erminals	Billing Nar	ne. CES Envi	ronmental
Stete 7 7 70 70 70 70 70 70 70 70 70 70 70 70	acility Address	10900 Strang	Rd	Billing Add	ress 4904 (F)	iggs Rd
Billing Contact Name: Less Enumerated Billing Contact Name: Billing Contact Name: Billing Force: (713) 676 - 176 -	ity LaPonte	State 72	zip 7757/	City Ho	witen State T	X Zip 7707.1
Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 o Billing Phone: (7/3) 676 - 1/6 o Billing Phone: (7/3) 676 o	lustomer Name	(ES Phymone	ental	Billing Cor		
Dilling Fax: (7/3) 17 6 - 17 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ustomer Phone: (7/	131676 - 1960		Billing Pho	ne: (7/3) 676 - 19	160
Percentary USEPA/Federal ID #: TXD 1816 1/9 % P.C.I. Sales Rep: Jan. 14-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	ustomer Fax: (7/	3) 676 - 1676	_	Billing Fay	. 17131676 - 1	676
Total of Maximum concentration must > or = to 100% Strong His Acryllic Act of How Many? West Color: West Color of How Many? West Color: West Co	Generator USEPA/Fe	deral ID#: TXC	1981611486	P.C.I. Sale	s Rep.: Jank	ster feel
Senerator's S.I.C. Code(4 Digit): \(\text{VASTE STREAM INFORMATION.} \) Is a representative sample provided? \(\text{Yes.} \) \(\text{No.} \) \(\text{Starter} \) \(\text{Product} \) Is a representative sample provided? \(\text{Yes.} \) \(\text{No.} \) \(\text{Starter} \)				اعتران	701	Yes No
WASTE STREAM INFORMATION: Weth acry C Acid	Benerator's S.I.C. Co	ode(4 Digit): N	iP [÷]			
s a representative sample provided? Yes No Other Yes No N/P GENERAL CHARACTERISTICS: COOR Physical state @ 70 F Phases Btu/Lb General Characteristics: Color: Physical state @ 70 F Phases Btu/Lb Godor: Physical state Physical state Btu/L	. WASTE STREAM	INFORMATION:	<u> </u>			
s a representative sample provided? Yes No Other Yes No N/P GENERAL CHARACTERISTICS: COOR Physical state @ 70 F Phases Btu/Lb General Characteristics: Color: Physical state @ 70 F Phases Btu/Lb Godor: Physical state Physical state Btu/L	lame of the Waste:	Waste	Nethacry //ic	Acid		
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Strong % Powder	None	8 % Sludge	9 % Gas(Other)) ·	Multi Laver	3000-5000
Strong % Powder	Mild	8 % Solid	% Other		How Many?	5000-10,000
PH:	Strong	~ % Powder	, , , , , , , , , , , , , , , , , , , ,		<i>M</i> , <i>M</i> , <i>M</i> , <i>M</i> , <i>M</i> , <i>M</i> , <i>M</i> , <i>M</i> ,	>10,000
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Answer "Yes" if your waste contains benzene and if the SIC code from your facility is one of the following:	If "Yes", can you for "Yes", can you follow the Waste have Oxidizer Radioactive Explosive Does the Waste con None or LES Cyanides Does the waste reprofit "Yes", please its	n you rebut the presum e any of the following of Organic Peroxide Infectious Shock Sensitive tain any of the following S THAN or ACT <50ppm <50ppm esented by this profile of st concentration in	haracteristics? (Please Water Reactive Pathogen Undergo Hazardo ? TUAL None ppm ppm ppm contain benzene? ppm.	e check all thr Air Re Carcin ous Polymeriz or LESS Sulfides Phenolics	at apply) sactive Pyroph ogen Etiologic zation Cylinde 3 THAN or AC<50ppm _<50ppm	oric Dioxin cal Aerosols TUALppm

04/07/2001 10:40 9013588738 PC1 MEMPHIS RECEIVED	, , , , , , , , , , , , , , , , , , , ,	
	Page 2 of 2	
E. OTHER WASTE STREAM INFORMATION CONTINUED:		
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC)	Yes	L No
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes	No
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC)	Yes	No
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes	No
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes	No
F. SHIPPING INFORMATION:	162	INO
Method of Shipment:		•
	٠.	ala maali
	L	ab Pack
	ž.s	
	ry)	
Shipping Frequency:		
Number of Units 1-2 Per Month Quarter Year Other		
G. R.C.R.A. CHARACTERIZATION:		
Is this a USEPA "Hazardous Waste" per 40CFR 261.37	Yes	No
If "No", Please skip to section H.		_
Is this a "Universal Waste" per 40CFR part 273?	Yes	No
Is this a "Characteristic Waste"?	Yes	No
If "Yes" is it:D001 IgnitableD002 CorrosiveD003 Reactive		
Characteristic for Toxic Metals:D004D005D006D007D008D009	D01 0	D011
Characteristic for Toxic Organics: D012 thru D043 (please list all that apply) N/1/2		•
The state of		
Is this an "F" or "K" Listed waste or mixed with one?	Yes	No
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32:		
is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under		
40CFR 261.33 (e) or (f)?	Yes	LNO
If "Yes", Please list all applicable waste code(s).		
Is this a state regulated waste?	1 Yes	No
If "Yes", Please list all codes. 9907 219 H		
H. DOT SHIPPING INFORMATION:		****
Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material?	LYes	No
Proper Shipping Name per 49CFR 172,101, Hazardous Materials Table:		
R.O. Wash Methacryllic Acid (Dhibited), 8, UN2531, PG III		
"Honortoble Quantity (if any) 100		
"Reportable Quantity(if any) 100 lbs		
Hazard Class or Division No. 8 UN/NA# UN 253/ Packing Group 1		
Is this a "Poison Inhalation Hazard"?	Yes	No
If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone	DOt	her
List two primary hazardous constituents: Metacryllic Acid		
I. GENERATOR CERTIFICATION:		
I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. No	deliberate or	
willful omissions of composition or properties exist and that all known or suspected hazardous have been disclosed.		
I also certify that the obtained sample is representative of the waste material described above and give PCI permission and c	onsent to mak	9
amendments and corrections,	,	
Name(print) Matt Bowman Title Agent for Geno	rator	
Signature Date 9-4-02		
THIS SPACE FOR PCI APPROVALS DEPARTMENT ONLY		
DATE RECEIVED/ APPROVER'S INITIALS	PROFILE N	UMBER
PROCESS CODE PRICE TRANS		
PROPER WASTE CODES	208	590
	- 4 0	/ W
PROPER D.O.T. SHIPPING NAME:	•	
HAZARD CLASS UN NA PACKING GROUP	1111	1
N.O.S. DESCRIPTORS		
YARD INSTRUCTIONS; RUN SALES ANALYTICAL MSC	S ATTACHED	
	ATTACHED A	
· · · · · · · · · · · · · · · · · · ·	COMP. ON IN	
FORM CODE BSYSTEM CODE M	•	
NOTES:		



WASTE STREAM APPROVAL LETTER.

September 12, 2002

DAN BOWERAN:

CES ENVIRONMENTAL SERVICE

(653191)

3901 TRAILMOBILE DRIVE

HOUSTON TX 77044

RE: SOUTH COAST TERMINALS
TXD981611486 (639469)
10900 STRONG ROAD
LA PORTE, TX 77571

Dear DAN BOWERAN:

Pollution Control Industries wishes to inform you regarding the approval of the following waste stream:

Waste Stream No/Nm: 246721LF WASTE FLAMMABLE LIQUIDS, N.O.S

Proc Code Desc: L-LIQUID F-FUELS

D.O.T. Shipping: WASTE FLAMMABLE, N.O.S. (HEPTANE, HEXANE)

Hazard Class/PG: 3 II

Waste Code: D001

D.O.T. I.D.: UN1993 FCI MCode: M061 Final Dest MCode: M051

Pricing: \$ 40.00 per Drum (55g bulk-lp as ind)

Demurrage: \$ 79.00 per hour after first hour

Rejection Charge: \$ 300.00 per non comforming waste (does not meet

PCT limits for processing)

Ferms: Net 30 Days

Approval has been granted for the above waste stream, which is in accordance with the Indiana Code 13-7, the Indiana Administrative Code, 329 IAC 3, and the Resource Conservation and Recovery Act (RCRA), under which PCI operates. The approval was based on information and samples provided by the broker/generator. If the material is found not representative of information supplied, an additional cost will be incurred and/or possible rejection.

The waste stream number must appear on every manifest and drum, for acceptance. Please mark the waste stream number on the top and side of each drum and in Section J of the manifest. Proper drum identification will aid off loading and processing procedures.

This notification letter must be signed and returned to PCI prior to acceptance of this waste stream.

I hereby certify the information contained herein is accurate and agree to the terms as stated.

BY: 200 DATE: 9-13-02

Enmi[°]

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX: (219)397-6411. www.pollutioncontrol.com RESPONSIBLESM
RECYCUNG

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DAN Phan

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

August 23, 2004

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: (800) 388-7242 Fax: (219) 397-6411

To Whom It May Concern:

This letter is regarding the profile number 246721 for South Coast Terminals. We would like to amend the chemical composition to include the following: Oil Red B4 Liquid Dye at 10% - 30% and n-Butyl methacrylate at 10% - 30%. If you have any question please feel free to contact me at (713) 826-1329.

Sincerely,

Ryan Thomas

Authorized Agent for South Coast Terminals

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD. HOUSTON, TX 77021

PHONE: (713) 676-1460

FAX: (713) 676-1676 OR

(713) 748-8965

	FACSIM	ILE TRANSMITTAL SI	HEEI		
o: From: Erica Gibson Ryan Thomas					
DMPANY: PCI	DATE: 8/23/2004				
FAX NUMBER: TOTAL NO. OF PAGES INCLUDING COVER: (219) 397-6411 20					
☑ URGENT	☐ FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	F.Y.I.	
OTES/COMMENTS: Please see the	following changes				
Thank you,	0 0				
Ryan Thomas CES Environr	mental Services, In	c.			

MATERIAL PROFILE SHEET Rev. 9/28/99	PROF	ILE NO: _		LF:
HEAT ENERGY ADVANCED TECHNOLOGY, INC.	Routing Code Handling Code		· · · · · · · · · · · · · · · · · · ·	Service Plus: □Full □ Included □ No
Dallas, TX 75212 Phone: (214) 637-6434 Fax: (214) 637-0726	Generic No. Pricing Unit Sales Rep / No.	□ь. □сс		RFQ Attached: Yes No
HEAT TNRCC PERMIT NO. HW-50029 HEAT EPA ID NO. TXD980624035	Product Code Profile Fee:	Yes	No	THIS AREA FOR HEAT USE ONLY
Generator Name: South Coast Termi Account No.:	Account	ame: No.:		estor CES Env. Services, Inc.
City/State/Zip: La Parte Tx 7 Contact: Dan Pham	7.57/ City/State Contact:	e/Zip:		
Phone No.: Fax No. E-mail Address: Pickup Location (If different from Facility Address):	Phone N Fax No.: E-mail A	ddress:		
Sample Submitted: YES 2NO EPA ID NO	Certificat	e of Disposal:	YES	<u>D</u> HO
TX Gen. ID No. 377/0	State Waste	Code		9901 219 H
Check If any of the following apply: CESQG	SQG 🗍 Industria	I Univers	sal Waste	
Generator Disposal Restrictions (specify):	NONE			· :
Check if any of the following apply: (If so, complete sections A, B and D only, and attach	inventories or inspe	ection report)	Lab Pack	Cylinder D N/A
B. SHIPPING INFORMATION US DOT Shipping Name: Hazard Class/Division #: Technical Names: 1 Union Flat 10 # (UN/NA)	mmable Living Pack	g uids Mg Group (PG Sub-Haza	<i>N. ⊎. 5 .</i> i): <u><i>f ∈</i></u> ard Class:	# RQ:ERG:
NON-BULK SHIPPING CONTAINE Size Steel Poly Fiber Qty/Units SS Gal	Frequency (ULK 8HI Su Su Ro Va	PPING CONTAINERS Quantity / Size Frequency per Sack
C. GENERAL & PHYSICAL CHARACTERISTICS Name of Material: # of Layers: Color: clear falled # of Layers: Color: clear falled Liquid %: 9870 Odor: Ny chocarbo Sp. Gr.: Solid %: 570 Viscosity: Thin Density: Sorbent Added: I None Biodegrandable? Density: No. Richard Character Richard Charac		Check pH	<u>Cle</u> i range(s) H oH 12,5 pH	msh Material (solvent from aning out piping residues BTU Value Chlorine Content 0 - 4,999 15 - 50% 5,000 - 10,000 15 - 50% 10,000 > 50%

COMPLETE IF MATERIAL IS TO BE RECLAIMED: Custom Reclaim?

Yes
No Anticipated Reclaim

Anticipated Purity

D. REACTIVE CHARAC	TERISTICS (Check	all that apply): M		le: (specify concentration)	ppm
☐ Shock Sensitive	☐ Water Reactive	☐ Alkeline Reactive	Reactive Sulfide	sispecify concentration)_	ppm
Pyrophoric	☐ Air Reactive	Polymerizable		:	
E. MATERIAL COMPO (e.g., toluene, benze Material Components & Composition Heptane Hexane L)cake Pentan MTBE IRust	ne, methyl isobutyl kel Avg. % 15 70 15 90 2 50 5	one, sorbent, rags, empl Min % Max % 20~20 20~20 5~20~20 5~20~20 5~20~20 70~20 70~20	y containers (specify R Material Components Composition I-methoxy-2-fro /)-Buty Methach DER (See M	100 302 4 101 40-55 105 50-6	y), etc.) Min % Max %
F. ELEMENTAL INFOR	MATION Deneck	this waste contains NO	DETECTABLE ELEM	ENTS/METAL8 LISTED E	BELOW
Check either:		/ Les / Mei / Nic	nstituent Min / d	IVIAX Constitutent Thallium Vanadium Zinc T	Min / Mex
Regulated Medical / Regulated Subpart C Regulated Ozone De Spent Solvent Underlying Hazardou	C Waste (VOC's ≥ 500 pleting Substance is Constituents (List in	Haza ppm by wt.)	ipt Waste (list reference Regulated PCB Waste (Fe e subject to Benzene N	o alternative LDR treatme in 40 CFR) rom source>500 ppm)list con ESHAP Regulation (D016	ncentration in composition
H. HAZARDOUS WAST	E CODES Check all SUBCATEGORY	that apply: Non-Water Code	stewater Non-Haz		
Dool	SUBCATEGURT	EPA WASTE CODE	BUBCATEGURT	EPA WASTE CODE	SUBCATEGORY
					· · · · · · · · · · · · · · · · · · ·
	an authorized agent of or supplements hereto	is complete and accura-		enerator that the information in a suspected hazards of the	
_ may	Lown	ш		•	
Generator's Authorized S	Signature				
Waste Approval & Cert We certify acceptability of		d that all appropriate per	mits have been obtaine	indicated by HEAT	s facility approval below
	Ilty Signature	Name & Title (Printed i		Date	

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

June 23, 2008

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: (800) 388-7242

Fax: (219) 397-6411

To Whom It May Concern:

This letter is regarding the profile number 246721 for South Coast Terminals. We would like to amend the constituents to include MAZ Fuel Additive at 0-100%. Attached is the MSDS for MAZ Fuel Additive. If you have any questions please feel free to contact me at (713) 748-9804.

Sincerely,

Dana Carter

Authorized Agent for South Coast Terminals

ATT: BAHA CACTER FROM Jouth COAST - LAPORTE 1713-676-1676 Maz Fuel Additive - MSDS

Material Safety Data Sheet

MSDS

revised 14 May 2008

MAZ Fuel Additive

Mazoil Technologies Limited encourages and expects you to read and understand the entire MSDS, as there is important information throughout the document. We expect you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

1. Company Identification

Product Name MAZ Fuel Additive

COMPANY IDENTIFICATION

Mazoil Technologies Limited c/o Codan Trust Company Century Yard, Cricket Square Hutchins Drive, PO Box 2681 GT George Town, Grand Cayman, Cayman Islands

Corporate Contact Phone: 65-6223-1886 U.S. Administrative Agent: 1-561-459-5332

EMERGENCY TELEPHONE NUMBER

24-Hour Emergency Contact: 1-800-424-9300

2. Hazards Identification

Emergency Overview

Color: Colorless to yellow Physical State: Liquid **Odor:** Characteristic Hazards of product:

WARNING! Flammable liquid and vapor. Salts formed with strong alkali may self ignite when dry. Harmful if swallowed. May cause eye irritation. May be harmful if Inhaled. May cause central nervous system effects. May cause respiratory tract Irritation. Vapor explosion hazard. Vapors may travel a long distance; ignition and/or flash back may occur. Isolate area. Keep upwind of spill. Stay out of low areas. Warn public of downwind explosion hazard.

Maz Fuel Additive - MSDS

OSHA Hazard Communication Standard

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Potential Health Effects

Eye Contact: May cause slight eye irritation. Vapor may cause eye irritation experienced as mild discomfort and redness.

Skin Contact: Prolonged exposure not likely to cause significant skin irritation. May cause drying and flaking of the skin.

Skin Absorption: Prolonged skin contact is unlikely to result in absorption of harmful amounts. Inhalation: Vapor concentrations are attainable which could be hazardous on single exposure. Excessive exposure may cause irritation to upper respiratory tract (nose and throat) and lungs. May cause central nervous system effects. Symptoms may include headache, dizziness and drowsiness, progressing to incoordination and unconsciousness.

Ingestion: Moderate toxicity if swallowed. Small amounts swallowed incidentally as a result of normal handling operations are not likely to cause injury; however, swallowing larger amounts may cause serious injury, even death.

Effects of Repeated Exposure: Contains component(s) which have been reported to cause effects on the following organs in animals: Kidney. Liver. Nasal tissue. Spleen. Blood. Thyroid. May cause methemoglobinemia, thereby impairing the blood's ability to transport oxygen.

Cancer Information: Contains component(s) which have caused cancer in laboratory animals.

Teratology Information (Birth Defect): In animal studies on component(s), effects on reproduction were seen only at doses that produced significant toxicity to the parent animals.

Reproductive Effects: In animal studies on component(s), effects on reproduction were seen only at doses that produced significant toxicity to the parent animals.

3. Components

A proprietary blend including nitroparaffins and toluene.

4. First-aid measures

Eye Contact: Flush eyes thoroughly with water for several minutes. Remove contact lenses after the initial 1-2 minutes and continue flushing for several additional minutes. If effects occur, consult a physician, preferably an ophthalmologist.

Skin Contact: Wash skin with plenty of water.

Inhalation: Move person to fresh air. If not breathing, give artificial respiration; if by mouth to mouth use rescuer protection (pocket mask, etc). If breathing is difficult, oxygen should be administered by qualified personnel. Call a physician or transport to a medical facility.

Ingestion: If swallowed, seek medical attention. Do not induce vomiting unless directed to do so by medical personnel. Seek medical attention immediately.

5. Fire Fighting Measures

Maz Fuel Additive - MSDS

3

Extinguishing Media: Water fog or fine spray. Dry chemical fire extinguishers rated tri-class ABC (containing monoammonium phosphate). Do not use bicarbonate based dry chemical extinguishers (Class BC). Carbon dioxide fire extinguishers. Foam. Do not use direct water stream. Straight or direct water streams may not be effective to extinguish fire. Alcohol resistant foams (ATC type) are preferred. General purpose synthetic foams (including AFFF) or protein foams may function, but will be less effective.

Fire Fighting Procedures: Keep people away. Isolate fire and deny unnecessary entry. Stay upwind. Keep out of low areas where gases (fumes) can accumulate. Water may not be effective in extinguishing fire. Use water spray to cool fire exposed containers and fire affected zone until fire is out and danger of reignition has passed. Fight fire from protected location or safe distance. Consider the use of unmanned hose holders or monitor nozzles. Immediately withdraw all personnel from the area in case of rising sound from venting safety device or discoloration of the container. Do not use direct water stream. May spread fire. Hand held ABC type dry chemical, carbon dioxide or water extinguishers may be used for small fires. Do not use bicarbonate based dry chemical extinguishers (Class BC). Reaction with alkaline bicarbonates or other strong alkalis can form salts that may reignite when dry. Eliminate ignition sources. Move container from fire area if this is possible without hazard. Burning liquids may be moved by flushing with water to protect personnel and minimize property damage.

Special Protective Equipment for Firefighters: Wear positive-pressure self-contained breathing apparatus (SCBA) and protective fire fighting clothing (includes fire fighting helmet, coat, trousers, boots, and gloves). If protective equipment is not available or not used, fight fire from a protected location or safe distance.

Unusual Fire and Explosion Hazards: Container may rupture from gas generation in a fire situation. Contamination with sensitizing compounds (amines, alkalies, acids, heavy metal salts) can cause formation of shock sensitive or highly reactive materials. Vapors are heavier than air and may travel a long distance and accumulate in low lying areas. Ignition and/or flash back may occur. Flammable mixtures may exist within the vapor space of containers at room temperature. Flammable concentrations of vapor can accumulate at temperatures above flash point; see Section 9.

Hazardous Combustion Products: During a fire, smoke may contain the original material in addition to combustion products of varying composition which may be toxic and/or irritating. Combustion products may include and are not limited to: Nitrogen oxides. Carbon monoxide. Carbon dioxide.

6. Accidental Release Measures

Steps to be Taken If Material Is Released or Spilled: Contain spilled material if possible. Vapor explosion hazard. Keep out of sewers. Collect in suitable and properly labeled containers. Use nonsparking tools in cleanup operations. Eliminate all sources of ignition in vicinity of spill or released vapor to avoid fire or explosion. Ground and bond all containers and handling equipment. Pump with explosion-proof equipment. If available, use foam to smother or suppress. Pump into suitable and properly labeled containers. See Section 13, Disposal Considerations, for additional information.

Personal Precautions: Isolate area. Keep unnecessary and unprotected personnel from entering the area. Keep personnel out of low areas. Keep upwind of spill. Ventilate area of leak or spill. No smoking in area. For large spills, warn public of downwind explosion hazard. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection. Refer to Section 7, Handling, for additional precautionary measures.

Environmental Precautions: Prevent from entering into soil, ditches, sewers, waterways and/or groundwater. See Section 12, Ecological Information.

7. Handling and Storage

Handling

.

Maz Fuel Additive - MSDS

General Handling: Keep away from heat, sparks and flame. Avoid mixing with strong alkalis or amines. Avoid contact with eyes. Avoid breathing vapor. Do not swallow. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling. No smoking, open flames or sources of ignition in handling and storage area. Vapors are heavier than air and may travel a long distance and accumulate in low lying areas. Ignition and/or flash back may occur. Ignition sources can include and are not limited to pilot lights, flames, smoking, sparks, heaters, electrical equipment, and static discharges. Never use air pressure for transferring product. Electrically bond and ground all containers and equipment before transfer or use of material. Containers, even those that have been emptied, can contain vapors. Do not cut, drill, grind, weld, or perform similar operations on or near empty containers. Use of non-sparking or explosion-proof equipment may be necessary, depending upon the type of operation.

Other Precautions: Do not use positive displacement pumps with this material.

Storage

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Store in a cool, dry place. Minimize sources of ignition, such as static build-up, heat, spark or flame. Keep container closed. Do not store in: Brass. Copper. Copper alloys. Lead and its alloys. Corrosive when wet (greater than 0.2 weight percent). Store in stainless steel or aluminum if wet. See Section 10 for more specific information.

8. Exposure Controls / Personal Protection

Exposure Controls:

For information concerning exposure issues, call the Emergency 24 Hour phone: 1-800-424-9300

Personal Protection

Eye/Face Protection: Use safety glasses. If exposure causes eye discomfort, use a full-face Respirator.

Skin Protection: Wear clean, body-covering clothing.

Hand protection: Use gloves chemically resistant to this material when prolonged or frequently repeated contact could occur. Examples of preferred glove barrier materials include: Butyl rubber. Chlorinated polyethylene. Polyethylene. Ethyl vinyl alcohol laminate ("EVAL"). Polyvinyl alcohol ("PVA"). Examples of acceptable glove barrier materials include: Natural rubber ("latex"). Neoprene. Nitrile/butadiene rubber ("nitrile" or "NBR"). Polyvinyl chloride ("PVC" or "vinyl"). Viton. NOTICE: The selection of a specific glove for a particular application and duration of use in a workplace should also take into account all relevant workplace factors such as, but not limited to: Other chemicals which may be handled, physical requirements (cut/puncture protection, dexterity, thermal protection), potential body reactions to glove materials, as well as the instructions/specifications provided by the glove supplier.

Respiratory Protection: Respiratory protection should be worn when there is a potential to exceed the exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, use an approved respirator. When respiratory protection is required, use an approved positive-pressure self-contained breathing apparatus or positive-pressure airline with auxiliary contained air supply. For emergency conditions, use an approved positive-pressure self-contained breathing apparatus. In confined or poorly ventilated areas, use an approved self-contained breathing apparatus or positive pressure air line with auxiliary self-contained air supply.

Ingestion: Avoid ingestion of even very small amounts; do not consume or store food or tobacco in the work area; wash hands and face before smoking or eating.

Engineering Controls

Maz Fuel Additive - MSDS

Ventilation: Use engineering controls to maintain airborne level below exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, use only with adequate ventilation. Local exhaust ventilation may be necessary for some operations.

9. Physical and Chemical Properties

Physical State Liquid Color Colorless to yellow **Odor** Characteristic Flash Point - Tag Closed 25 °C (77 °F) ASTM D56 Flammable Limits in Air Lower: No test data available Upper: No test data available Autoignition Temperature No test data available Vapor Pressure 1.25 psi ASTM D5191 Boiling Point (760 mmHg) 107 °C (225 °F) Estimated. Vapor Density (air = 1) No test data available **Specific Gravity (H2O = 1) 1.027 ASTM D1298** Freezing Point No test data available Melting Point No test data available Solubility in Water (by weight) No test data available pH 5.2-6.4 Kinematic Viscosity 0.60 cSt @ 40 °C ASTM D445

10. Stability and Reactivity

Stability/Instability

Stable under recommended storage conditions. See Storage, Section 7.

Conditions to Avoid: Exposure to elevated temperatures can cause product to decompose. Generation of gas during decomposition can cause pressure in closed systems. Pressure build-up can be rapid.

Incompatible Materials: Avoid unintended contact with sensitizing chemicals such as:. Alkali metal hydroxides. Amines. Strong acids. Sensitizing chemicals greatly decrease the stability of the material. Salts formed by the reaction of these materials may self ignite when dry. Avoid contact with metals such as: Brass. Copper. Copper alloys. Lead. Avoid unintended contact with: Aldehydes. Reducing agents. Strong oxidizers, Avoid contact with absorbent materials such as: Clay-based absorbents.

Hazardous Polymerization

Will not occur.

Thermal Decomposition

Decomposition products depend upon temperature, air supply and the presence of other materials. Decomposition products can include and are not limited to: Carbon monoxide. Ethylene. Methane. Nitrogen oxides. Propylene.

11. Toxicological Information

Acute Toxicity

Ingestion

Maz Fuel Additive - MSDS

Based on information for component(s): Estimated LD50, Rat 455 - 1,500 mg/kg

Skin Absorption

Based on information for component(s): Estimated LD50, Rabbit > 2,000 mg/kg

inhalation

Based on information for component(s): Estimated LC50, 1 h, Vapor, Rat > 2,200 ppm

Repeated Dose Toxicity

Contains component(s) which have been reported to cause effects on the following organs in animals: Kidney. Liver. Nasal tissue. Spleen. Blood. Thyroid. May cause methemoglobinemia, thereby impairing the blood's ability to transport oxygen.

Chronic Toxicity and Carcinogenicity

Contains component(s) which have caused cancer in laboratory animals.

Developmental Toxicity: In animal studies on component(s), effects on reproduction were seen only at doses that produced significant toxicity to the parent animals.

Reproductive Toxicity

In animal studies on component(s), effects on reproduction were seen only at doses that produced significant toxicity to the parent animals.

Genetic Toxicology

For the component(s) tested: In vitro genetic toxicity studies were predominantly negative. Contains component(s) which were negative in animal genetic toxicity studies.

12. Ecological Information

Mixture not tested, but based on components: Liquid with moderate volatility. Sparingly soluable in water. Product has low potential for bioaccumulation. The product is predicted to have high mobility in soil.

13. Disposal Considerations

DO NOT DUMP INTO ANY SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER. All disposal practices must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations. Waste characterizations and compliance with applicable laws are the responsibility solely of the waste generator. MAZOIL HAS NO CONTROL OVER THE MANAGEMENT PRACTICES OR MANUFACTURING PROCESSES OF PARTIES HANDLING OR USING THIS MATERIAL. THE INFORMATION PRESENTED HERE PERTAINS ONLY TO THE PRODUCT AS SHIPPED IN ITS INTENDED CONDITION AS DESCRIBED IN MSDS SECTION: Composition Information. FOR UNUSED & UNCONTAMINATED PRODUCT, the preferred options include sending to a licensed, permitted: Landfill. Incinerator or other thermal destruction device. As a service to its customers, MAZOIL can provide names of information resources to help identify waste management companies and other facilities which recycle, reprocess or manage chemicals or plastics, and that manage used drums. Telephone the U.S. Administrative Agent (see Section 1 of this data sheet).

14. Transport Information

DOT Non-Bulk

Proper Shipping Name: FLAMMABLE LIQUID, NOS (1-Nitropropane, Nitroethane)

EPAHO029000690

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Maz Fuel Additive - MSDS

Hazard Class: 3 ID Number: UN1993 Packing Group: PG III

DOT Bulk

Proper Shipping Name: FLAMMABLE LIQUID, NOS

(1-Nitropropane, Nitroethane)

Hazard Class: 3 ID Number: UN1993 Packing Group: PG III

IMDG

Proper Shipping Name: FLAMMABLE LIQUID, NOS

(1-Nitropropane, Nitroethane)

Hazard Class: 3 ID Number: UN1993 Packing Group: PG III

EMS Number: F-E,S-E

ICAO/IATA

Proper Shipping Name: FLAMMABLE LIQUID, NOS

(1-Nitropropane, Nitroethane)

Hazard Class: 3 ID Number: UN1993 Packing Group: PG III

Cargo Packing Instruction: 310 Passenger Packing Instruction: 309

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. It is the responsibility of the transporting organization to follow all applicable laws, regulations and rules relating to the transportation of the material.

15. Regulatory Information

OSHA Hazard Communication Standard

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312

immediate (Acute) Health Hazard Yes Delayed (Chronic) Health Hazard Yes Fire Hazard Yes

Reactive Hazard No.

Sudden Release of Pressure Hazard No.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Section 313

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

US. Toxic Substances Control Act

All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements under 40 CFR 720.30

16. Other Information

Hazard Rating System NFPA Health Fire Reactivity 233

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Maz Fuel Additive - MSDS

Recommended Uses and Restrictions

Fuel additive. For industrial use. Mazoil Technologies Limited recommends that you use this product in a manner consistent with the listed use. If your intended use is not consistent with the stated use, please contact the Customer Information Group (see Section 1 of this data sheet).

Revision

Issue Date: 14-May-2008

MAZOIL Technologies Limited urges each customer or recipient of this MSDS to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this MSDS and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that his activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific MSDSs, we are not and cannot be responsible for MSDSs obtained from any source other than ourselves. If you have obtained an MSDS from another source or if you are not sure that the MSDS you have is current, please contact us for the most current version

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

August 6, 2007

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: (800) 388-7242

Fax: (219) 397-6411

To Whom It May Concern:

This letter is regarding the profile number 246721 for Southcoast Terminals. We would like to amend the constituents to include Dimethylformamide 0-100% on this profile. Attached is the MSDS for Dimethylformamide. If you have any questions please feel free to contact me at (713) 748-9804.

Sincerely,

Dana Carter

Authorized Agent for Southcoast Terminals

analCarter



The MSDS format adheres to the standards and regulatory requirements of the United States and may not meet regulatory requirements in other countries.

> DuPont Material Safety Data Sheet

Page 1

______ Dimethylformamide

Revised 17-NOV-1999

CHEMICAL PRODUCT/COMPANY IDENTIFICATION

Material Identification

Corporate MSDS Number : DU000261 : 68-12-2

CAS Number

Formula

Molecular Weight

Grade

CAS Name

: HCON(CH3)2 : 73.09 : FORMAMIDE, N,N-DIMETHYL-

: TECHNICAL

Tradenames and Synonyms

N, N-DIMETHYLFORMAMIDE

Company Identification

MANUFACTURER/DISTRIBUTOR

DuPont Chemical Solutions Enterprise 1007 Market Street

Wilmington, DE 19898

PHONE NUMBERS

Product Information : 1-800-441-7515 (outside the U.S.

302-774-1000)

Transport Emergency : CHEMTREC 1-800-424-9300 (outside U.S.

703-527-3887)

Medical Emergency : 1-800-441-3637 (outside the U.S.

302-774-1000)

COMPOSITION/INFORMATION ON INGREDIENTS

Components

Material *DIMETHYLFORMAMIDE CAS Number 68-12-2 100

* Disclosure as a toxic chemical is required under Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

HAZARDS IDENTIFICATION

Potential Health Effects

Short-term inhalation overexposure may cause irritation of the nose and throat with sneezing, sore throat or runny nose.

Immediate effects of overexposure by skin contact may include irritation with itching, burning, redness, swelling or rash. Prolonged contact may cause severe skin irritation with burning, redness, swelling, pain, blisters, cracking, or rash. Skin permeation may occur in amounts capable of producing the effects of systemic toxicity. There are inconclusive or unverified reports of human sensitization.

Immediate effects of overexposure by eye contact may include severe eye irritation with tearing, pain or blurred vision.

Short-term overexposure by inhalation, ingestion or skin contact may cause liver damage with abdominal pain, vomiting or jaundice, impaired blood clotting with increased tendency toward bruising and bleeding, non-specific effects such as headache, nausea and weakness, irritation of the digestive tract with stomach pain, heartburn, nausea, vomiting or diarrhea; however there may be no symptoms at all. Other effects include possibly short-lived intolerance of ingestion of alcoholic beverages characterized by a transitory reddening of the face, neck, and sometimes other body surfaces above the waist. If there is significant potential for skin contact with DMF, biological monitoring should be done to measure the level of DMF metabolites in urine specimens collected at the end of the shift. It is a DuPont practice to limit end-of-shift DMF metabolites in urine to levels at or below 40 ppm expressed as N-monomethylformamide (MMF) for an individual result and at or below 20 ppm MMF for several workers doing the same job.

Epidemiology studies have shown no casual relationship between DMF exposure and cancer. There have been 2 reports of testicular cancers among aircraft repairman and tanners who worked with various chemicals including DMF. A study of one manufacturing plant which used DMF found no overall increase in cancer, but a possible excess of mouth and throat cancer among those working with DMF; however, no dose-response relationships were observed, and the conclusions indicated that excesses may be due to other factors such as tobacco and alcohol consumption. A larger subsequent study which covered an annual average of 8700 employees at 4 DuPont plants over a 30 year period was designed to evaluate more specifically cancers of the mouth and throat, skin, liver, testes, and prostate. No statistically significant association was found between DMF exposure and the incidence of any of these cancers. A survey of male employees at a DuPont plant in response to

HAZARDS IDENTIFICATION

Potential Health Effects

Short-term inhalation overexposure may cause irritation of the nose and throat with sneezing, sore throat or runny nose.

Immediate effects of overexposure by skin contact may include irritation with itching, burning, redness, swelling or rash. Prolonged contact may cause severe skin irritation with burning, redness, swelling, pain, blisters, cracking, or rash. Skin permeation may occur in amounts capable of producing the effects of systemic toxicity. There are inconclusive or unverified reports of human sensitization.

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Material Safety Data Sheet

(HAZARDS IDENTIFICATION - Continued)

concerns about the occurrence of epididymitis showed no association between exposure to DMF and epididymitis, orchitis, prostatitis, varicocele, hydrocele or testicular pain. Increased susceptibility to the effects of this material may be observed in persons with pre-existing disease of the liver.

Carcinogenicity Information

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

FIRST AID MEASURES

First Aid

INHALATION

If inhaled, immediately remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

SKIN CONTACT

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. Wash contaminated clothing before reuse. Destroy contaminated shoes.

EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

If swallowed, do not induce vomiting. Immediately give 2 glasses of water or activated charcoal slurry. Never give anything by mouth to an unconscious person. Call a physician.

NOTE:

To prepare activated charcoal slurry, suspend 50 grams activated charcoal in 400 mL water and mix thoroughly. Give 5 mL/kg, or 350 mL for an average adult.

Notes to Physicians

Gastric lavage may be advisable for significant ingestions.

FIRE FIGHTING MEASURES

Flammable Properties

Flash Point : 58 C (136 F)

Method : TCC

Flammable limits in Air, % by Volume

LEL : 2.2 UEL : 15.2

Autoignition : 445 C (833 F) Autodecomposition : >350 C (>662 F) *

*See STABILITY AND REACTIVITY Section

Actual Autoignition Temperatures (AIT) can be affected by the concentration of vapors and oxygen, vapor/air contact time, pressure, volume, catalytic impurities, etc. Process conditions should be analyzed to determine if the AIT may be higher or lower.

Fire and Explosion Hazards:

OSHA Class II Combustible Liquid. Vapors are heavier than air and may travel to source of ignition. Follow appropriate National Fire Protection Association (NFPA) codes.

Extinguishing Media

Water Fog, Foam, Dry Chemical, CO2.

Fire Fighting Instructions

Evacuate area. Keep personnel not involved with emergency activities removed and upwind. Firefighters should wear full protective equipment including a self-contained breathing apparatus. Use water spray to cool containers, for flushing spills from sources of ignition and to disperse vapors.

Note: Firefighters' protective clothing may not supply chemical resistance to DMF. A chemical resistant suit with hood and self-contained breathing apparatus should be worn where liquid contact with DMF could occur. Decontaminate all equipment used in firefighting efforts before returning to service.

FIRE FIGHTING MEASURES

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Flammable Properties

Flash Point : 58 C (136 F)
Method : TCC
Flammable limits in Air, % by Volume
LEL : 2.2
UEL : 15.2

Autoignition : 445 C (833 F) Autodecomposition : >350 C (>662 F) *

*See STABILITY AND REACTIVITY Section

Actual Autoignition Temperatures (AIT) can be affected by the concentration of vapors and oxygen, vapor/air contact time, pressure, volume, catalytic impurities, etc. Process conditions should be analyzed to determine if the AIT may be higher or lower.

Fire and Explosion Hazards:

OSHA Class II Combustible Liquid. Vapors are heavier than air and may travel to source of ignition. Follow appropriate National Fire Protection Association (NFPA) codes.

Extinguishing Media

Water Fog, Foam, Dry Chemical, CO2.

Fire Fighting Instructions

Evacuate area. Keep personnel not involved with emergency activities removed and upwind. Firefighters should wear full protective equipment including a self-contained breathing apparatus. Use water spray to cool containers, for flushing spills from sources of ignition and to disperse vapors.

Note: Firefighters' protective clothing may not supply chemical resistance to DMF. A chemical resistant suit with hood and self-contained breathing apparatus should be worn where liquid contact with DMF could occur. Decontaminate all equipment used in firefighting efforts before returning to service.

ACCIDENTAL RELEASE MEASURES

Safeguards (Personnel)

NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Accidental Release Measures

Dike spill with sand or earth. Absorb with sand or other nonflammable absorbant material and transfer to covered steel drums for recovery or disposal. Flush away remaining traces with water spray. Comply with Federal, State, and local regulations on reporting releases.

The CERCLA Reportable Quantity is 100 lbs.

HANDLING AND STORAGE

Handling (Personnel)

Do not get on skin. Do not get on clothing. Avoid breathing vapors or mist. Avoid contact with eyes. Wash thoroughly after handling. Discard shoes if contaminated.

(Also see EXPOSURE CONTROLS/PERSONAL PROTECTION section.)

Handling (Physical Aspects)

Keep away from heat, sparks and flames.

Storage

Keep containers tightly closed in a cool place away from heat, sparks, and flames. Do not mix or store with polyhalogenated compounds or inorganic acid chlorides (see STABILITY AND REACTIVITY section).

EXPOSURE CONTROLS/PERSONAL PROTECTION

_______ Engineering Controls

Sufficient exhaust ventilation should be provided to keep vapor concentrations below permissible exposure limits. Walking/working surfaces must be maintained free of liquid DMF.

Page 6

(EXPOSURE CONTROLS/PERSONAL PROTECTION - Continued)

Personal Protective Equipment

Have available and wear as needed:

EYE/FACE:

Safety glasses with side shields; chemical splash goggles; full-length face shield.

PROTECTIVE GLOVES:

Where there is potential for hand contact with liquid DMF, butyl rubber gloves must be worn. Neoprene gloves are acceptable for short duration tasks such as turning process valves and product transfer operations where more abrasion-resistant gloves are needed.

NOTE: Gloves should be inspected before each use and discarded if they show tears, pinholes, or signs of wear.

RESPIRATORS:

NIOSH approved respirators equipped with organic vapor cartridges with appropriate particulate prefilter may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits. In organic vapor cartridge respirator studies done by DuPont at 100 ppm DMF challenge concentration and 80% relative humidity, breakthrough occurred at 9 hours. Use NIOSH approved air supplied respirators if there is any potential for an uncontrolled release, when exposure levels are not known, or in any other circumstances where air purifying respirators may not provide adequate protection.

CLOTHING:

Butyl rubber apron, boots, or complete butyl rubber chemical suit. If handling material above its flash point, wear flame-resistant clothing.

Exposure Guidelines

Exposure Limits
Dimethylformamide

PEL (OSHA)
TLV (ACGIH)
AEL * (DuPont)

: 10 ppm, 30 mg/m3, 8 Hr. TWA, Skin : 10 ppm, 30 mg/m3, 8 Hr. TWA, Skin, A4

: 10 ppm, 8 & 12 Hr. TWA, Skin

Biological Exposure Index (BEI) 20 ppm of MMF in an end-of-shift urine sample for several workers doing the same job and 40 ppm for an individual result

BEI

(EXPOSURE CONTROLS/PERSONAL PROTECTION - Continued)

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Have available and wear as needed:

EYE/FACE:

Safety glasses with side shields; chemical splash goggles; full-length face shield.

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BEI

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DuPont Material Safety Data Sheet

7 Page

(Exposure Limits - Continued)

Determinant

Sampling Time

BEI

Notation

N-methylform-

End of shift

15 mg/L

amide in urine

N-Acetyl-S-(N-methylcarbamoyl)

cysteine in urine

Prior to last shift

of workweek

40 mg/L

Sq

* AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence.

PHYSICAL AND CHEMICAL PROPERTIES

Physical Data

Boiling Point Vapor Pressure : 153 C (307 F) @ 760 mm Hg : 2.6 mm Hg @ 20 C (68 F) 8 mm Hg @ 38 C (100 F)

Vapor Density Freezing Point Evaporation Rate

: -61 C (-78 F) : (Butyl Acetate = 1) Less than 1

Solubility in Water

: 100 WT%

 $_{\mathtt{Hq}}$

: About 8.0 (20% solution in water)

Odor Form Color

: Slight amine : Clear liquid : Colorless

: 2.5 (Air = 1)

Specific Gravity

: 0.949 @ 20C (68F)

STABILITY AND REACTIVITY

Chemical Stability

Stable at normal temperatures and storage conditions.

Incompatibility with Other Materials

May react violently with: some polyhalogenated compounds in the presence of iron, chlorine, bromine, nitrates, nitric acid, triethylaluminum, potassium permanganate, chromic acid (chromic anhydride, chromium trioxide, CrO3), borohydrides, hydrides, thionyl chloride, metallic sodium, phosphorous trioxide, diborane, octafluoroisobutyrate with sodium nitrite, and perchloryl fluoride (FClO3) with potassium methyl 4,4'-dinitrobutyrate.

Reaction with inorganic acid chlorides, such as phosphorous oxychloride (POCl3) and thionyl chloride (SOCl2), may form dimethylcarbamoyl chloride (DMCC), a suspect carcinogen.

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DuPont Material Safety Data Sheet

Page 8

(STABILITY AND REACTIVITY - Continued)

Decomposition

May release dimethylamine and carbon monoxide if heated above 350 C (662 F).

Polymerization

Polymerization will not occur.

TOXICOLOGICAL INFORMATION

Animal Data

Skin: LD50, rabbit: 4,720 mg/kg Ingestion: LD50, rat: 2,800 mg/kg Inhalation: 6 hour, ALC, rat: 5,000 ppm

Animal testing indicates this material is a slight to severe eye irritant. Animal testing indicates this material is a moderate skin irritant, but not a skin sensitizer. Repeated exposure caused pathological changes of the liver and decreased body weight. Single exposure by ingestion caused pathological changes of the bone marrow, kidneys, liver, lungs, altered clinical chemistry. Repeated exposure caused pathological changes of the liver and decreased body weight. Long-term exposure caused increased liver weight. Single e xposure by inhalation caused pathological changes of the heart, kidneys, liver, lungs. Repeated exposure caused pulmonary edema, cardiovascular system changes, weakness, decreased body weight, pathological changes of the liver, adrenals, heart, kidneys, spleen, pancreas, thymus. No adverse effects were observed in monkeys exposed to 30, 100, or 500 ppm. Long-term exposure caused pathological changes of the kidneys, liver, decreased body weight and low blood pressure.

In animal testing this material has not caused carcinogenicity or reproductive toxicity. Animal data show developmental effects only at or near levels producing other toxic effects in the adult animal. This material is not considered a unique developmental hazard to the conceptus. Tests have shown that this material does not cause genetic damage in bacterial or mammalian cell cultures. Animal data indicate that this material does not cause permanent genetic damage in reproductive cells of mammals (does not cause heritable genetic damage).

DuPont Material Safety Data Sheet

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(STABILITY AND REACTIVITY - Continued)

Decomposition

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DuPont Material Safety Data Sheet Page 9

ECOLOGICAL INFORMATION

_____ -------

Ecotoxicological Information

Aquatic Toxicity

The compound has very low toxicity.

The 96-hour LC50 in fathead minnows is 10,600 mg/L.

DISPOSAL CONSIDERATIONS

Waste Disposal

This material may be a RCRA regulated hazardous waste upon disposal due to the ignitability characteristic. Comply with Federal, State, and local regulations. If approved, may be disposed of by incineration, bio-oxidization, or by removal to a licensed hazardous material landfill. Bio-oxidation feasibility may first have to be confirmed in tests using simulated waste stream and bio-organism conditions, particularly if DMF is a new nutrient or is increased to substantial concentrations in a waste stream. Bacteria must be kept acclimated to DMF.

TRANSPORTATION INFORMATION

Shipping Information

DOT

Proper Shipping Name : N, N-DIMETHYLFORMAMIDE

: CL (Combustible Liquid)

Hazard Class I.D. No. (UN/NA)

: 2265

DOT Label(s)

: None

Packing Group

: III

Proper Shipping Name : N, N-DIMETHYLFORMAMIDE

Hazard Class

: 3.3

UN No.

: 2265

IMO Label

: Flammable Liquid

Packing Group

: III

Reportable Quantity

: 100 lb 45.4 kg (DIMETHYLFORMAMIDE)

Shipping Containers

Tank Cars. Tank Trucks.

Steel Drums

: 55-gallon non-returnable

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DuPont Material Safety Data Sheet Page 10

REGULATORY INFORMATION

U.S. Federal Regulations

TSCA Inventory Status : Reported/Included.

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

Acute : Yes Chronic : Yes Fire : Yes Reactivity : No Pressure : No

LISTS:

SARA Extremely Hazardous Substance -No CERCLA Hazardous Material -Yes SARA Toxic Chemicals -Yes

CANADIAN WHMIS CLASSIFICATIONS:

D-2B; B-3

OTHER INFORMATION

NFPA, NPCA-HMIS

NFPA Rating

Health : 1 Flammability : 2 Reactivity : 0

NPCA-HMIS Rating

Health : 2 (Chronic Health Effects)

Flammability : 2 Reactivity : 0

Personal Protection rating to be supplied by user depending on use conditions.

Additional Information

"SKIN" NOTATION DEFINITION:

The "Skin" notation indicates that DMF liquid and vapor can penetrate skin and mucous membranes. Therefore, control of inhalation alone may not be sufficient to prevent an excessive dose. (See also EXPOSURE CONTROLS/PROTECTION INFORMATION section).

For further information on hazardous reactivity and other properties of DMF, see:

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DuPont Material Safety Data Sheet

REGULATORY INFORMATION

U.S. Federal Regulations

TSCA Inventory Status : Reported/Included.

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Acute : Yes Chronic : Yes Fire : Yes Reactivity : No Pressure : No

LISTS:

SARA Extremely Hazardous Substance -No CERCLA Hazardous Material -Yes SARA Toxic Chemicals -Yes

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NFPA, NPCA-HMIS

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Health : 1 Flammability : 2 Reactivity : 0

NPCA-HMIS Rating

Health : 2 (Chronic Health Effects)

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Reactivity : 0

Personal Protection rating to be supplied by user depending on use conditions.

Additional Information

"SKIN" NOTATION DEFINITION:

The "Skin" notation indicates that DMF liquid and vapor can penetrate skin and mucous membranes. Therefore, control of inhalation alone may not be sufficient to prevent an excessive dose. (See also EXPOSURE CONTROLS/PROTECTION INFORMATION section).

For further information on hazardous reactivity and other properties of DMF, see:

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DuPont Material Safety Data Sheet

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(Continued)

DuPont's Properties, Uses, Storage and Handling Bulletin, "Dimethylformamide".

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsible for MSDS : MSDS Coordinator

> : DuPont Chemical Solutions Enterprise

Address : Wilmington, DE 19898

Telephone : (800) 441-7515

Indicates updated section.

This information is based upon technical information believed to be reliable. It is subject to revision as additional knowledge and experience is gained.

End of MSDS

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

April 17, 2006

Pollution Control Industries 5485 Tay-For-Drive Millington, TN 38053 Phone: (800) 388-7242 Fax: (219) 397-6411

To Whom It May Concern:

This letter is regarding the profile number 246721 for South Coast Terminals. We would like to amend the chemical composition to include the following: Monochloropinacolone at 0-15% and Pinaclone at 0-15%. If you have any question please feel free to contact me at (713) 826-1329.

Sincerely,

Matt Bowman

Wroth bon

Authorized Agent for South Coast Terminals

Bayer PAPER

MATERIAL SAFETY DATA SHEET

SEF SOUTH COAST.

BAYER CORPORATION
PRODUCT SAFETY & REGULATORY AFFAIRS
100 Bayer Road
Pittsburgh, PA 15205-9741

TRANSPORTATION EMERGE		NON-TRANSPORTATION	
CALL CHEMTREC:	800-424-9300	BAYER EMERGENCY PHONE: (412)) 923-1800
INTERNATIONAL:	703-527-3887	BAYER INFORMATION PHONE : (800)) 662 - 2927
1. CHEMICAL PRODUC	T IDENTIFICATION:	;	
PRODUCT NAME:		olone	
PRODUCT CODE:		1 () 1-6	
CHEMICAL FAMILY:	_		
CHEMICAL NAME:		nethyl-2-butanone /l t-Butyl ketone; l-Chloropinaci	lolone
CAS NUMBER		, t c-bucyr ketone, r chrotopinae.	roronc
FORMULA:			
2011.022			
2. COMPOSITION/INF	ORMATION ON INGRE	EDIENTS:	
INGREDIENT NAME			
/CAS NUMBER EX			
••			
	ARDOUS INGREDIENT		
	ARDOUS INGREDIEN		
2-Butanone, 1-chloro-	3,3-dimethyl-		
13547-70 -1 OSHA :		Essentia	ally 100 %
ACGIH:	Not Established		
			• •
3. HAZARDS IDENTIF	ICATION:		
ن سان الله الله الله الله الله الله الله ال			
*	EMERGENO	CY OVERVIEW	*
*	J. Internet		*
* DANGER! Co	mbustible; Toxic;	Color: Colorless to Light	*
	•	: Pungent; Harmful if inhaled or	r *
* ingested; C	auses respiratory	tract irritation; Causes skin	*
		rbed through skin; Causes eye	*
	_	s/fumes may be given off during	*
* burning or	thermal decomposi	tion.	±

Product Code: N-974 MSDS Page 1
Approval date: 10/11/2002 Continued on next page

3.	. 1	iazards	IDENTIFICATION	(Continued)
******	****	*****	******	******

POTENTIAL HEALTH EFFECTS:

ROUTE(S) OF ENTRY..... Skin Contact; Eye Contact; Inhalation

HUMAN EFFECTS AND SYMPTOMS OF OVEREXPOSURE:

- ACUTE INHALATION......: Based on animal toxicity testing, (see Section 11), we would expect this product to be toxic by inhalation. Inhalation of this product may be irritating to the upper respiratory tract causing coughing, sneezing, and sore throat.
- ACUTE SKIN CONTACT.....: Based on animal toxicity testing, (see Section 11), we would expect this product to be severely irritating and corrosive to the skin. Direct contact may cause swelling, pain, blistering, and burns. This product is toxic by skin absorption.
- ACUTE INGESTION....... Based on animal toxicity testing, (see Section 11), we would expect this product to be toxic by ingestion.
- CHRONIC EFFECTS OF EXPOSURE...: No applicable information was found concerning any adverse chronic health effects to humans resulting from long term repeated overexposure to this product.
- CARCINOGENICITY...... This product is not listed by NTP, IARC or regulated as a carcinogen by OSHA.

MEDICAL CONDITIONS

- AGGRAVATED BY EXPOSURE....: Persons with preexisting skin or eye disorders, or impaired pulmonary function may be more susceptible to the effects of this chemical.

4. FIRST AID MEASURES:

FIRST AID FOR EYES.....: Immediately flush eyes with large amounts of water, occasionally lifting upper and lower lids, until no evidence of chemical remains (at least 15-20 minutes). Consult a physician, preferably an eye specialist, immediately.

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MSDS Page 2 Continued on next page

4. FIRST AID MEASURES (Continued)

FIRST AID FOR SKIN....: Remove contaminated clothing and shoes immediately. Wash affected surface thoroughly with polyethylene glycol P400. Wash again with soap and plenty of water. If polyethylene glycol P400 is not available, wash immediately with soap and large amounts of water. Wash contaminated clothing before reuse. Consult a physician immediately.

FIRST AID FOR INHALATION: Remove to fresh air immediately. If breathing has stopped, give artificial respiration. Maintain airway and blood pressure and administer oxygen if available. Keep affected person warm and at rest. Treat symptomatically and supportively. Administration of oxygen should be performed by qualified personnel. Get medical attention immediately.

5. FIRE FIGHTING MEASURES:

FLASH POINT...... Approx. 144 F (62 C)

FLAMMABLE LIMITS:

UPPER EXPLOSIVE LIMIT (UEL) (%): 9.2 LOWER EXPLOSIVE LIMIT (LEL) (%): 1.4

AUTO-IGNITION TEMPERATURE.....: Approx. 961 F (516 C)

EXTINGUISHING MEDIA..... Water; Dry Chemical; Carbon Dioxide; Water spray for large fires.

SPECIAL FIRE FIGHTING PROCEDURES: Combustible liquid. Firefighters should be equipped with self-contained breathing apparatus and full protective clothing to protect against potentially toxic and irritating fumes from decomposition/combustion products. MCP is irritating to the eyes and skin. MCP is a lachrymator.

6. ACCIDENTAL RELEASE MEASURES:

SPILL OR LEAK PROCEDURES.....: Isolate area and keep unauthorized people away. Do not walk through spilled material. Avoid breathing vapors and skin contact. Remove sources of ignition if combustible or flammable vapors may be present and ventilate area. Wear proper protective equipment. Dike contaminated area with absorbent granules, soil, sand, etc. If large spill, material should be recovered. Small spills can be absorbed with absorbent granules, spill control pads, or any absorbent materials. Carefully sweep up absorbed spilled material. Place in covered container for reuse or disposal. Scrub contaminated area with detergent and bleach solution. Repeat. Rinse with water. Use dry absorbent material such as clay granules to absorb and collect wash solution for proper disposal. Contaminated soil may have to be removed and disposed of. Do not allow material to enter streams, sewers, or other waterways.

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MSDS Page 3 Continued on next page

7.	HANDLING AND STORAGE:
SHEI SPEC	RAGE TEMPERATURE (MIN/MAX): Ambient/Ambient LF LIFE
	PERSONAL PROTECTION:
SKIN VENT RESI ADDI	PROTECTION REQUIREMENTS: Splash-proof safety goggles and a full faceshield. I PROTECTION REQUIREMENTS: Rubber or neoprene gloves, boots and aprons as appropriate for exposure conditions. THATION REQUIREMENTS: Use local and general exhaust ventilation to control levels of exposure. PRATOR REQUIREMENTS: An air-purifying particulate/organic vapor cartridge respirator is required anytime inhalation of vapor is possible. Observe OSHA regulations for respirator use (29 CFR 1910.134). TIONAL PROTECTIVE MEASURES: Emergency showers and eye wash stations should be immediately available. Employees should wash their hands and face before eating, drinking, or using tobacco products. Educate and train employees on the safe use and handling of the product. PHYSICAL AND CHEMICAL PROPERTIES:
COLCODOR pH BOIL MELT VISCO SOLU SPEC	Colorless to Light Yellow Colorless to Light Yellow Pungent Not Established Approx. 343 F (173 C) SING/FREEZING POINT: Approx. 30 F (-1 C) COSITY: 2.05 mm2/s at 68 F (20 C) BILITY IN WATER: Hardly Soluble CIFIC GRAVITY: Approx. 1.027 at 68 F (20 C) DENSITY: Not Established R PRESSURE: Approx. 1.5 mbar at 68 F (20 C); 8.4 mbar at 122 F (50 C); 27.1 mbar at 162 F (72 C)

Product Code: N-974 MSDS Page 4 Approval date: 10/11/2002 Continued on next page

	#
10. STABILITY AND REACTIVITY:	
	t occur. oxidizers, amines ve Temperatures
11. TOXICOLOGICAL INFORMATION:	
	•••••••
<pre>(nominal) Female rat = 1.193 of 4-hr. (vapor) Male rat = 0.496 mg/5 Female rat 0.369 mg/L (analyt); 0 EYE EFFECTS: Severely irr SKIN EFFECTS: Severely irr SUBCHRONIC TOXICITY: In a subacute monochloropinacolone at vapor concert hours/day, 5 days/week for 4 weeks. observed included clinical signs of and hematrocrit, changes in clinical changes in organ to body weight rat; histopathological changes restricted</pre>	78 mg/kg; Female rat = 261 mg/kg Male rat = 1.067 mg/L (analyt); >3.5 mg/L mg/L (analyt); >3.5 mg/L (nominal) == L (analyt); 0.990 mg/L (nominal) .554 mg/L (nominal) itating (Rabbit) itating (Rabbit) e inhalation study, rats were exposed to ntrations of 2.8, 16.0 or 108.3 mg/m3 for 6 At the highest concentration, effects toxicity, increases in erythrocyte count 1 chemistries, reductions in body weight,
	••
12. ECOLOGICAL INFORMATION:	****
NO ECOLOGICAL INFORMATION	
13. DISPOSAL CONSIDERATIONS	
WASTE DISPOSAL METHOD: Waste of existing federal, state and local	disposal should be in accordance with l environmental regulations. All handling must be followed for empty containers when
Approval date: 10/11/2002	MSDS Page 5 Continued on next page
- <u> </u>	t-morning on more hade

13. DISPOSAL CONSIDERATIONS (Continued)

containers have been passed on for reconditioning or disposal. The recipient must be advised of the products hazards.

14. TRANSPORTATION INFORMATION:

TECHNICAL SHIPPING NAME.....: Chloromethyl t-Butyl Ketone

FREIGHT CLASS BULK..... Chemicals, NOI

FREIGHT CLASS PACKAGE...... Chemicals, NOI (NMFC 6000)

PRODUCT LABEL..... Monochloropinacolone

DOT (DOMESTIC SURFACE)

PROPER SHIPPING NAME...... Toxic, liquids, organic, n.o.s.

HAZARD CLASS OR DIVISION: 6.1

UN/NA NUMBER: UN2810

PACKING GROUP: II

DOT PRODUCT RQ lbs (kgs): None

HAZARD LABEL(s)..... Toxic

HAZARD PLACARD(s) Toxic

IMO / IMDG CODE (OCEAN)

PROPER SHIPPING NAME...... Toxic liquid, organic, n.o.s.

HAZARD CLASS DIVISION NUMBER. : 6.1
UN NUMBER. : UN2810
PACKAGING GROUP. : II
HAZARD LABEL(s) : Toxic

HAZARD PLACARD(s) Toxic

ICAO / IATA (AIR)

PROPER SHIPPING NAME..... Toxic liquid, organic, n.c.s.

RADIOACTIVE? Non-Radioactive

PASSENGER AIR - MAX. QTY. 5 L
PASSENGER PACKING INSTRUCTION . : 609
CARGO AIR - MAX. QTY. 60 L
CARGO AIR PACKING INSTRUCTION . : 611

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Approval date: 10/11/2002

MSDS Page 6 Continued on next page _____

15. REGULATORY INFORMATION:

OSHA STATUS..... This product is hazardous under the criteria of

the Federal OSHA Hazard Communication Standard 29

CFR 1910.1200.

TSCA STATUS..... On TSCA Inventory

CERCLA REPORTABLE QUANTITY ..: None

SARA TITLE III:

SECTION 302 EXTREMELY

HAZARDOUS SUBSTANCES... None

SECTION 311/312

HAZARD CATEGORIES....: Immediate Health Hazard; Fire Hazard

SECTION 313

TOXIC CHEMICALS....: None

RCRA STATUS...... If discarded in its purchased form, this product

would not be a hazardous waste either by listing or by characteristic. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous

waste. (40 CFR 261.20-24)

The following chemicals are specifically listed by individual states; other product specific health and safety data in other sections of the MSDS may also be applicable for state requirements. For details on your regulatory requirements you should contact the appropriate agency in your state.

COMPONENT NAME

/CAS NUMBER CONCENTRATION STATE CODE

2-Butanone, 1-chloro-3,3-dimethyl-

13547-70-1 Essentially 100 % PA3, NJ4, CN1

NJ4 = New Jersey Other - included in 5 predominant ingredients > 1%

PA3 = Pennsylvania Non-hazardous present at 3% or greater.

CN1 = Canada WHMIS Ingredient Disclosure List over 1%.

CALIFORNIA PROPOSITION 65

To the best of our knowledge, this product contains no levels of listed substances, which the state of California has found to cause cancer, birth defects or other reproductive effects.

MASSACHUSETTS SUBSTANCE LIST (MSL)

Hazardous Substances and Extraordinarily Hazardous Substances on the MSL must be identified when present in products. To the best of our knowledge, this product contains no substances at a level which could require reporting under the statute.

Product Code: N-974

Approval date: 10/11/2002

MSDS Page 7 Continued on next page _______ OTHER INFORMATION: _____

HMIS RATINGS:

Health Flammability Reactivity 2

0=Minimal 1=Slight 2=Moderate 3=Serious 4=Severe

Bayer's method of hazard communication is comprised of Product Labels and Material Safety Data Sheets. HMIS ratings are provided by Bayer as a customer service.

REASON FOR ISSUE..... Revised Section 14 PREPARED BY..... R. Ruppel-Kerr APPROVED BY..... R. Ruppel-Kerr APPROVAL DATE..... 10/11/2002 SUPERSEDES DATE..... 10/18/2001 MSDS NUMBER....: 10273

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Bayer Corporation. The data on this sheet relates only to the specific material designated herein. Bayer Corporation assumes no legal responsibility for use or reliance upon these

Product Code: N-974 Approval date: 10/11/2002

MSDS Page 8 Last page



MATERIAL SAFETY DATA SHEET

BAYER CORPORATION AGRICULTURE DIVISION P.O. Box 4913 Hawthorn Road Kansas City, MO 64120-0013

TRANSPORTATION EMERGENCY

CALL CHEMTREC: 800-424-9300 INTERNATIONAL: 703-527-3887

NON-TRANSPORTATION

BAYER EMERGENCY PHONE...: (800) 414-0244

BAYER INFORMATION PHONE.: (800) 842-8020

CHEMICAL PRODUCT IDENTIFICATION:

PRODUCT NAME..... Pinacolone PRODUCT CODE..... 19661

CHEMICAL FAMILY....: Ketone

CHEMICAL NAME....: 3,3-Dimethyl-2-butanone

SYNONYMS..... Methyl t-butyl ketone

CAS NUMBER..... 75-97-8

FORMULA..... (CH3) 3CC (O) CH3

COMPOSITION/INFORMATION ON INGREDIENTS:

INGREDIENT NAME

/CAS NUMBER EXPOSURE LIMITS

CONCENTRATION (%)

***** HAZARDOUS INGREDIENTS

大大大大六

Pinacolone

75-97-8

OSHA: Not Established

ACGIH: Not Established

Min. 95 %

HAZARDS IDENTIFICATION:

EMERGENCY OVERVIEW

* Flammable; Color: Clear, colorless; Form: Liquid; Odor: * Sweet, camphor-like; Harmful if inhaled; Harmful if * swallowed.

POTENTIAL HEALTH EFFECTS:

Product Code: 19661

Approval date: 10/16/2001

MSDS Page 1 Continued on next page

3, HAZARDS IDENTIFICATION (Continued)

ROUTE(S) OF ENTRY..... Inhalation; Skin Contact; Skin Absorption; Eye Contact

HUMAN EFFECTS AND SYMPTOMS OF OVEREXPOSURE:

ACUTE INHALATION.....: May cause irritation of the nose, throat and lungs. Prolonged exposure to high concentrations of this product could produce symptoms such as headache, drowsiness and narcosis (dulling of senses).

ACUTE SKIN CONTACT..... Causes irritation (redness).

ACUTE EYE CONTACT...... May cause severe pain and irritation.

CHRONIC EFFECTS OF EXPOSURE...: No data are available on effects or symptoms of chronic exposure to this material.

OTHER EFFECTS OF EXPOSURE....: Animal studies have shown that this material is mildly toxic orally and dermally.

CARCINOGENICITY..... This product is not listed by NTP, IARC or regulated as a carcinogen by OSHA.

MEDICAL CONDITIONS

AGGRAVATED BY EXPOSURE....: No specific data are available pertaining to medical conditions which are aggravated by exposure to this material.

EXPOSURE LIMITS.....: 50 ppm (BGL). The Bayer Guideline Level (BGL) is an internal guideline established by a scientific committee within Bayer. It is based on available literature and Bayer experience with the product. The BGL is used as a guideline for Bayer operations only and is not a recommendation for any other purpose.

4. FIRST AID MEASURES:

FIRST AID FOR EYES.....; Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present after the first 5 minutes of rinsing, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

FIRST AID FOR SKIN.....: Take off contaminated clothing. Rinse skin immediately with plenty of water, for 15-20 minutes. Call a poison control center or doctor for treatment advice.

FIRST AID FOR INHALATION: Move person to fresh air. If person is not breathing call 911 or an ambulance, then if possible, give artificial respiration, preferably mouth-to-mouth. Call a poison control center or doctor for further treatment information.

FIRST AID FOR INGESTION.: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a doctor or poison control center. Do not give anything by mouth to an unconscious person.

Product Code: 19661 Approval date: 10/16/2001 MSDS Page 2 Continued on next page

4. FIRST AID MEASURES (Continued)

NOTE TO PHYSICIAN.....: ANTIDOTE - No specific antidote is available. Treat symptomatically. In case of poisoning, it is requested that Bayer Corp., Agriculture Division, Kansas City, Missouri, be notified. Telephone: 1-800-414-0244

5. FIRE FIGHTING MEASURES:

FLASH POINT..... 40.0 F (4.4 C) Tagliabue Closed Cup (ASTM D-56)

FLAMMABLE LIMITS:

UPPER EXPLOSIVE LIMIT (UEL) (%): 8.6% LOWER EXPLOSIVE LIMIT (LEL) (%): 2.2%

AUTO-IGNITION TEMPERATURE...... 968 F (520 C)

EXTINGUISHING MEDIA.....: Carbon Dioxide; Dry Chemical; Foam SPECIAL FIRE FIGHTING PROCEDURES: Use self-contained breathing apparatus - avoid breathing amoke or vapors. Stay upwind if possible.

6. ACCIDENTAL RELEASE MEASURES:

SPILL OR LEAK PROCEDURES.......: Isolate area and keep unauthorized people away. Do not walk through spilled material. Avoid breathing vapors and skin contact. Remove sources of ignition if combustible or flammable vapors may be present and ventilate area. Wear proper protective equipment. Dike contmaminated area with absorbent granules, soil, sand, etc. If large spill, material should be recovered. Small spills can be absorbed with absorbent granules, spill control pads, or any absorbent materials. Carefully sweep up absorbed spilled material. Place in covered container for reuse or disposal. Scrub contaminated area with detergent and bleach solution and/or detergent and lye in water solution. Repeat. Rinse with water. Use dry absorbent material such as clay granules to absorb and collect wash solution for proper disposal. Contaminated soil may have to removed and disposed of. Do not allow material to enter streams, sewers, or other waterways.

7. HANDLING AND STORAGE:

STORAGE TEMPERATURE..... Not Noted SHELF LIFE..... Not Noted

SPECIAL SENSITIVITY..... Avoid excessive temperatures.

Product Code: 19661 Approval date: 10/16/2001 MSDS Page 3 Continued on next page

7. HANDLING AND STORAGE (Continued)

HANDLING/STORAGE PRECAUTIONS: Store in a well-ventilated area in tightly closed containers. Keep away from sparks, open flame, and other heat sources.

8. PERSONAL PROTECTION:

EYE PROTECTION REQUIREMENTS.....: Splash-proof goggles

SKIN PROTECTION REQUIREMENTS.....: Avoid skin contact. Use long sleeves, long trousers, chemical resistant gloves such as PVC or Viton, boots or shoe covers to prevent dermal exposure.

VENTILATION REQUIREMENTS..... Maintain exposure levels below the exposure guideline through the use of general and local exhaust ventilation.

RESPIRATOR REQUIREMENTS..... Use NIOSH-approved half-mask respirator with organic vapor cartridges.

ADDITIONAL PROTECTIVE MEASURES.....: Clean water should be available for washing in case of eye or skin contamination. Educate and train employees in safe use of the product. Follow all label instructions. Launder clothing separately after use. Wash thoroughly after handling.

PHYSICAL AND CHEMICAL PROPERTIES:

PHYSICAL FORM.....: Liquid

COLOR.....: Clear, colorless ODOR.....: Sweet, camphor-like

MOLECULAR WEIGHT.....: 100.2
BOILING POINT....: 106 C
MELTING/FREEZING POINT...: -52.5 C

SOLUBILITY IN WATER: 1.8 g/100 ml H20 @ 30 C

SPECIFIC GRAVITY 0.80 @ 20 C/20 C BULK DENSITY..... Not applicable

% VOLATILE BY VOLUME.....: 100%

VAPOR PRESSURE 24.6 mm Hg @ 20 C VAPOR DENSITY 3.45 (Air = 1)

10. STABILITY AND REACTIVITY:

STABILITY..... Stable below normal boiling point.

HAZARDOUS POLYMERIZATION ...: May occur; Will not occur below normal boiling

point.

INCOMPATIBILITIES..... Strong alkali, oxidizing agents, amines.

INSTABILITY CONDITIONS....: Not Noted

DECOMPOSITION PRODUCTS....: Carbon monoxide

Product Code: 19661

Approval date: 10/16/2001

MSDS Page 4 Continued on next page

Approval date: 10/16/2001

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11. TOXICOLOGICAL INFORMATION:
ACUTE TOXICITY
   ORAL LD50..... Rat: 610 mg/kg
   INHALATION LC50,...: 4-hr Exposure to Vapor: Male and Female Rat: >9.55
  mg/L (analytical) -- 1-hr Exposure to Vapor (extrapolated from 4-hr LC50);
  Male and Female Rat: >19.1 mg/L (analytical)
   EYE EFFECTS..... Rabbit: Minimal irritation to the conjunctiva was
  observed with all remarkable irritation resolving within 2 days.
   SKIN EFFECTS.....: Rabbit: Slight dermal irritant.
MUTAGENICITY.....: Mutagenicity assays have shown that pinacolone does not
 induce mutations in bacteria, gene conversions in yeast or chromosome damage
 in rat liver cells.
The long-term effects of this material have not been investigated.
12. ECOLOGICAL INFORMATION:
          NO ECOLOGICAL INFORMATION AVAILABLE
13, DISPOSAL CONSIDERATIONS
WASTE DISPOSAL METHOD.....: Burn in a RCRA hazardous waste incinerator.
14. TRANSPORTATION INFORMATION:
TECHNICAL SHIPPING NAME..... Methyl t-Butyl Ketone
FREIGHT CLASS BULK...... Chemicals, NOI - NMFC 43940
FREIGHT CLASS PACKAGE..... Chemicals, NOI - NMFC 43940
PRODUCT LABEL..... Pinacolone
                       DOT (DOMESTIC SURFACE)
PROPER SHIPPING NAME..... Retones, Liquid, N.O.S.
HAZARD CLASS OR DIVISION ..... 3
UN/NA NUMBER..... UN1224
PACKING GROUP ..... ! II
DOT PRODUCT RQ 1bs (kgs)..... None
HAZARD LABEL(s)...... Flammable Liquid
HAZARD PLACARD(s)..... Flammable
 Product Code: 19661
                                                           MSDS Page 5
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Continued on next page

14. TRANSPORTATION INFORMATION (Continued)

DOT (continued)

INO / IMDG CODE (OCEAN)

PROPER SHIPPING NAME...... Ketones, Liquid, N.O.S. HAZARD CLASS DIVISION NUMBER...: 3.2
UN NUMBER..... UN1224
PACKAGING GROUP..... II
HAZARD LABEL(s)..... Flammable Liquid

HAZARD LABEL(s)...... Flammable Liquid HAZARD PLACARD(s)..... Flammable Liquid

ICAO / IATA (AIR)

PROPER SHIPPING NAME...... Ketones, Liquid, N.O.S.

HAZARD LABEL(s) Flammable Liquid RADIOACTIVE?.... Non-Radioactive

PASSENGER AIR - MAX. QTY.: 5 L
PASSENGER PACKING INSTRUCTION..: 305
CARGO AIR - MAX. QTY.: 60 L
CARGO AIR PACKING INSTRUCTION..: 307

15. REGULATORY INFORMATION:

OSHA STATUS...... This product is hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29

CFR 1910.1200.

TSCA STATUS.....: On TSCA Inventory CERCLA REPORTABLE QUANTITY..: No components listed.

SARA TITLE III:

SECTION 302 EXTREMELY

HAZARDOUS SUBSTANCES ..: No components listed.

SECTION 311/312

HAZARD CATEGORIES....: Immediate Health Hazard; Fire Hazard

SECTION 313

TOXIC CHEMICALS.....: No components listed.

RCRA STATUS..... When discarded in its purchased form, this

product meets the criteria of ignitability, and should be managed as a hazardous waste (EPA

Hazardous Waste Number D001). (40 CFR 261.20-24)

Product Code: 19661

Approval date: 10/16/2001

MSDS Page 6 Continued on next page 16. OTHER INFORMATION:

Health Flammability NFPA 704M RATINGS: 1

Reactivity 1

0=Insignificant 1=Slight 2=Moderate 3=High 4=Extreme

Bayer's method of hazard communication is comprised of Product Labels and Material Safety Data Sheets. NFPA ratings are provided by Bayer as a customer service.

REASON FOR ISSUE...... Revise Sections 4 (first aid statements); 14

(transportation); revise to ANSI format

PREPARED BY...... V. C. Standart APPROVED BY...... D. C. Eberhart

TITLE..... Froduct Safety Manager

APPROVAL DATE..... 10/16/2001 SUPERSEDES DATE..... 02/22/1994

MSDS NUMBER..... 08562

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Bayer Corporation. The data on this sheet relates only to the specific material designated herein. Bayer Corporation assumes no legal responsibility for use or reliance upon these data.

Product Code: 19661

Approval date: 10/16/2001

MSDS Page 7 Last page

Waste Stream Approval Letter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD HOUSTON,TX 77021 TXD008950461



4/27/2006

MATT BOWMAN SOUTH COAST TERMINALS 10900 STRONG ROAD LA PORTE;TX 77571 TXD981611486

Dear MATT BOWMAN

Pollution control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

288023

WASTE MDI

Billing Code:

LP

D. O. T. Shipping desc:

WASTE Water-reactive liquid, n.o.s.

N. O. S. Description:

TOLUENE DIISOCYANATE, MDI PG:II

Hazard Class:

RCRA Codes:

D001,D003,U223

UN or NA#

UN3148

EPA Management Method Code:

HI41(PCI H Code)

H040(Final Destination)

\$1.40 per lb, \$225.00 minimum per 55 Gallon Drum

Minimum charges and other analytical charges may apply.

Transportation

Rejection Charge: Waste that does not conform to the approved profile or PCI's other acceptance requirements

shall be subject to an additional charge of \$300 per manifest, and such non-conforming waste

will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivalent regulations, Pollution Control Industries is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their States regulatory equivalent. If at any time the waste is found not representative of the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of the non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream # appear on each shipping document (Section J of manifest), and container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified personnel have properly gathered and evaluated the information submitted:

BY:

4-28-06

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219) 397-3951 FAX: (219) 397-6411

www.pollutioncontrol.com

RESPONSIBLE M

POLLUTION CONTROL INDUSTRIES

Page 1 of 2

1-800-388-7242

Please indicate which PCI Facilty(s) are being utilized for this Profile □ East Chicago, IN. 46310 Millington, TN. 38053

 □ Rancho Cordova, CA. 95670 1-866-724-2272

PROFILE NUMBER 288023

1-888-724-8366 **GENERATORS WASTE PROFILE SHEET**

PLEASE PRINT IN INK OR TYPE .

	EASE FAX COMPLE	TED FORM TO	THE PCI APP	ROVALS DEP	ARTMENT A	T 1-219	-397-6411		*
A. GENERATOR			· · ·		NFORMAT				
Generator Name:		tentials - L	aforte		ne: CES		. Suc	۲.	
Facility Address]	0900 Stran	Road			ress_ 49				
City La Porte	Sta	te 📆 Zi	27571	City H	uston	State	~~×	Zip 🥆	7021
Customer Name:_	Matt Bown	Seio	~	Billing Cor	ntact Name:				
Customer Phone: (713) 826 - 13	29			one: (<u>713</u>)_				
Customer Fax: ((<u>13)</u>				
Generator USEPA			76	P.C.I. Sale	es Rep.:	$\frac{\overline{z}}{\overline{z}}$	te: ff	<u>-</u> اح (
Generator State ID				_ , , , , , , , , , , , , , , , , , , ,				•	
Is the Generator a			ntity Generat	_ or"?				Yes	X. No
Generator's S.I.C.			, , , , , , ,					_	,
B. WASTE STRE									
Name of the Waste	WASte	wor							
Original Process G	enerating Waste:	Flushing	materia	1 from	lines	for	GN		
oil pau	eaging overation	2m							
Is a representative	sample provided?	Yes	∕∕No	Is a MSDS	attached?		· · · · · · · · · · · · · · · · · · ·	C Yes	No
Is there any Analyti	cal attached? TCI	LP Yes	No	Other	Yes 🗶	_No			
C. GENERAL CH	ARACTERISTICS:	<u> </u>				J			
Brown Color: Odor:	Phys	sical state @ 70) F		Phases		Btu.	/Lb	
Odor:	100 % Liquid	_ &	% Gas(Aeros	ol)	<u></u> X Single	Layer		_<3000)
None	⋬ % Sludg	е 😿	% Gas(Other)	Multi L	_ayer		3000-	5000
× Mild	₹ % Solid	Ø	% Other		How Many			 5000-	10,000
Strong	🕱 % Powd	er			·			_>10,0	00
PH: <2	.0 2.0	to 4.0	X 4.0 to 10	.0	10.0 to 12	2.5		>12.5	
Liquid Flash Point:								N	lone
Specific Gravity					•		•		
D. CHEMICAL CO					> or = to 1	00%.			
Constituents		N.A.: 0/	M-110/ C.					Min	% Max%
MOI LDES	modures	95	<u> </u>						· · · · · · · · · · · · · · · · · · ·
water		95 3 85	5						
TDI (Tolue	ndiisocyanate)	95	_ <u> </u>						
	/ /							_	
									<u></u>
E. OTHER WAST	E STREAM INFOR	RMATION:							
Is this waste a "US	ED OIL" per 40CF	R PART 279?					_Yes _	<u></u> No	
If "Yes", does th	e total halogen cor	ntent exceed 1,	000 ppm?					_Yes	_ X _No
	you identify the "Cl			ent in the oil?	NA	<u></u>			
	an you rebut the pr					?		_Yes	X_No
Does the Waste ha	•	•				الد			
Oxidizer	Organic Pero	-	er Reactive	Air Re	• .	-	ohoric	Die	oxin
Radioactive	Infectious		nogen	Carcin		Etiolo	_		
Explosive	Shock Sensit		ergo Hazardo		_	Cylind	~	Ae	rosols
Does the Waste co			orgo rrazara	, 40 , 6,,,,,,					
	SS THAN or	ACTUAL	None	or LESS	THAN (or A	CTUAL		
Y PCB'S	<50ppm	ppr		Sulfides	<50pp			ppm	Ī
Cyanides	<50ppm		1 —	Phenolics _	 				l
Does the waste rep		rofile contain be		i Heriolics _		111		ppm Yes	X No
•								1 55	_ > INO
	list concentration in		ppm.	(AOCED Dort	61 Subnar	FE)		Yes	XNA
Is the Waste subject							llowing:	_ 1 65	
Answer "Yes" if you					-			2054	
2812 2813 281		22 2823 2824 76 2879 2891				342 284 312 495		2851 9511	
2861 2865 286									

• •		Page 2 of 2
E. OTHER WASTE STREAM INFORMATIO	N CONTINUED:	,
Is the 'Waste subject to RCRA Subpart CC con	trols? (40 CFR 265 SUBPART CC)	Yes _ _ _No
If "No", does the Waste meet the organic LE	OR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes X No
	volatile organic(VO)? (40 CFR 265 SUBPART CC)	X Yes No
Does the Waste contain any Class I or Class II		Yes X No
If PCB'S are present, is the waste regulated by		Yes No
	130A pel 40 CFK 701?	res _ No
F. SHIPPING INFORMATION:		
Method of Shipment:		
Bulk Liquid(> 500 Gallons)	Bulk Solids(roll-off box, vacuum box, etc)	Lab Pack
Cubic Yard Boxes	Totes (Please specify size)	_
X_ Drums(Specify size)85	Totes (Please specify size) 5530165 Other (Please specified to the specified specified to the specified sp	cify)
Container Type: X Metal Plastic	FiberboardCombination(EX: Glass conf	tainers in metal drum)
Other(Please describe)		
Shipping Frequency:		
Number of Units C	rMonth X _QuarterYear	
	rwonth	
G. R.C.R.A. CHARACTERIZATION:		
Is this a USEPA "Hazardous Waste" per 40CFI	R 261.3?	_ X _YesNo
If "No", Please skip to section H.		
Is this a "Universal Waste" per 40CFR part 273	3?	Yes XNo
Is this a "Characteristic Waste"?		Yes No
If "Yes" Is it: X D001 Ignitable D0	002 Corrosive <u>×</u> D003 Reactive	
Characteristic for Toxic Metals: D004	D005D006D007D008D009 _	D010 D011
Characteristic for Toxic Organics; D012 thi	ru D043 (please list all that apply)	
Is this an "F" or "K" Listed waste or mixed with		Yes X_No
If "Yes", Please list all applicable code(s) from	om 40CFR261.31 and/or 261.32:	
Is this a commercial chemical product or spill c	leanup that would carry a "U" or "P" waste code unde	r
40CFR 261.33 (e) or (f)?	·	XYes N o
If "Yes", Please list all applicable waste cod	le(s) 11723	
ii res , riedse list all applicable waste cou	(C(3)	
le this a state regulated waste?		Mar. No.
Is this a state regulated waste?	21011	No
If "Yes", Please list all codes. 9910	<u>40H</u>	
H. DOT SHIPPING INFORMATION:		
Is this a U.S. Dept. of Transportation(USDOT)	Hazardous Material?	¥ Yes No
	zardous Materials Table: waste water - re	eactive
liquid, n.o.s. (antains		
"Reportable Quantity"(if any) lbs		
	<u> </u>	11 40
	# <u>∪~3(48</u> Packing GroupI _ X	
Is this a "Poison Inhalation Hazard"?		Yes _ _x_ No
If "Yes", Please indicate Hazard Zone	Zone AZone BZone CZone	DOther
List two primary hazardous constituents:		
I. GENERATOR CERTIFICATION:		
	complete and accurate to the best of my knowledge and ability. No	n deliberate or
	· · · · · · · · · · · · · · · · · · ·	o delinerate di
willful omissions of composition or properties exist and the		
	the waste material described above and give PCI permission and	consent to make
amendments and corrections.		
Name(print) Matt Bowman	Title Agent for Gone	rator
Signature Must Our	Date 8-17-05	
	APPROVALS DEPARTMENT ONLY	
DATE RECEIVED / /		DDOCK E NUMBER
	* APPROVER'S INITIALS	PROFILE NUMBER
	PRICE TRANS	288023
PROPER WASTE CODES		· -
		·
PROPER D.O.T. SHIPPING NAME:		
HAZARD CLASS UN	NA PACKING GROUP	1 11 111
N.O.S. DESCRIPTORS		·
	DIM CALES ANALYTICAL	OC ATTACHED
YARD INSTRUCTIONS:	——————————————————————————————————————	DS ATTACHED
NO LANDFILL CUSTOMER		ATTACHED ANALYTICAL
NO SAMPLE APPROVAL	RUN OX. SCREEN ON INCOMINGRUN	COMP. ON INCOMING
FORM CODE W SYSTEM CODE H		



DuPont Chemicals

4175CA



Revised 17-NOV-1999

Printed 16-FEB-2005

Dimethyliormamide

CHEMICAL PRODUCT/COMPANY IDENTIFICATION

Meterial Identification

Corporate MSDS Number

DU000261

CAS Number

68-12-2

Formula

HCON(CH3)2

Molecular Weight

73.09

CAS Name

FORMAMIDE, N,N-DIMETHYL-

Grade

TECHNICAL

Tradenames and Synonyms

N.N-DIMETHYLFORMAMIDE

Company Identification

MANUFACTURER/DISTRIBUTOR

DuPont Chemical Solutions Enterprise

1007 Market Street Wilmington, DE 19898

PHONE NUMBERS

Product Information

1-800-441-7515 (outside the U.S.

302-774-1000}

Transport Emergency

CHEMTREC 1-800-424-9300 (outside U.S.

703-527-3887)

Medical Emergency

1-800-441-3637 (outside the U.S.

302-774-1000)

COMPOSITION/INFORMATION ON INGREDIENTS

Compenents

Material

CAS Number

*DIMETHYLFORMAMIDE

68-12-2 100

Discipsure as a toxic chamical is required under Section 319 of Title III of the Superfund Amendments and Assuthorization Act of 1986 and 40 CFR part 372.

(Continued)

HAZARDS IDENTIFICATION

Potential Health Effects

Short-term inhalation overexposure may cause irritation of the nose and throat with sneezing, sore throat or runny nose.

Immediate effects of overexposure by skin contact may include irritation with itching, burning, redness, swelling or rash. Prolonged contact may cause severe skin irritation with burning, redness, swelling, pain, blisters, cracking, or rash. Skin permeation may occur in amounts capable of producing the effects of systemic toxicity. There are inconclusive or unverified reports of human sensitization.

Immediate effects of overexposure by eye contact may include severe eye irritation with tearing, pain or blurred vision.

Short-term overexposure by inhalation, ingestion or skin contact may cause liver damage with abdominal pain, vomiting or jaundice, impaired blood clotting with increased tendency toward bruising and bleeding, non-specific effects such as headache, nauses and weakness, irritation of the digestive tract with stomach pain, heartburn, nauses, vomiting or diarrhea; however there may be no symptoms at all. Other effects include possibly short-lived intolerance of ingestion of alcoholic beverages characterized by a transitory reddening of the face, neck, and sometimes other body surfaces above the waist. If there is significant potential for skin contact with DMF, biological monitoring should be done to measure the level of DMF metabolites in wrine specimens collected at the end of the shift. It is a DuPont practice to limit end-of-shift DMF metabolites in urine to levels at or below 40 ppm expressed as N-monomathylformamide (MMF) for an individual result and at or below 20 ppm MMF for several workers doing the same job.

Epidemiology studies have shown no casual relationship between DMF exposure and cancer. There have been 2 reports of testicular cancers among aircraft repairman and tanners who worked with various chemicals including DMF. A study of one manufacturing plant which used DMF found no overall increase in cancer, but a possible excess of mouth and throat cancer among those working with DMF; however, no dose-response relationships were observed, and the conclusions indicated that excesses may be due to other factors such as tobacco and alcohol consumption. A larger subsequent study which covered an annual average of 8700 employees at 4 DuPont plants over a 30 year period was designed to evaluate more specifically cancers of the mouth and throat, skin, liver, testes, and prostate. No statistically significant association was found between DMF exposure and the incidence of any of these cancers. A survey of male employees at a DuPont plant in response to

(Cuntinued)

HAZARDS IDENTIFICATION (Continued)

concerns about the occurrence of epididymitis showed no association between exposure to DMF and epididymitis, orchitis, prostatitis, varicocele, hydrocele or testicular pain. Increased susceptibility to the effects of this material may be observed in persons with pre-existing disease of the liver.

Carcinogenicity Information

None of the components prosent in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

FIRST AID MEASURES

First Aid INHALATION

If inhaled, immediately remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

SKIN CONTACT

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. Wash contaminated clothing before reuse. Destroy contaminated shoes.

EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

If swallowed, do not induce vomiting. Immediately give 2 glasses of water or activated charcoal slurry. Never give anything by mouth to an unconscious person. Call a physician.

NOTE:

To prepare activated charcoal slurry, suspend 50 grams activated charcoal in 400 mL water and mix thoroughly. Give 5 mL/kg, or 350 mL for an average adult.

Notes to Physicians

Gastric lavage may be advisable for significant ingestions.

(Continuari)

FIRE FIGHTING MEASURES

Flammable Properties

Flash Point 58 C (136 F)

Method TCC

Flammable limits in Air, & by Volume

LEL 2.2 UEL 15.2

Autoignition 445 C (833 F) Autodecomposition >350 C (>662 F) *

*See STABILITY AND REACTIVITY Section

Actual Autoignition Temperatures (AIT) can be affected by the concentration of vapors and oxygen, vapor/air contact time, pressure, volume, catalytic impurities, etc. Process conditions should be analyzed to determine if the AIT may be higher or lower.

Fire and Explosion Hazards:

OSHA Class II Combustible Liquid. Vapors are heavier than air and may travel to source of ignition. Follow appropriate National Fire Protection Association (NFPA) codes.

Extinguishing Media

Water Fog, Foam, Dry Chemical, CO2.

Fire Fighting Instructions

Evacuate area. Keep personnel not involved with emergency activities removed and upwind. Firefighters should wear full protective equipment including a self-contained breathing apparatus. Use water apray to cool containers, for flushing spills from sources of ignition and to disperse vapors.

Note: Firefighters' protective clothing may not supply chemical resistance to DMF. A chemical resistant suit with hood and self-contained breathing apparatus should be worn where liquid contact with DMF could occur. Decontaminate all equipment used in firefighting efforts before returning to service.

ACCIDENTAL RELEASE MEASURES

Safeguards (Personnel)

NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Accidental Release Measures

Dike spill with sand or earth. Absorb with sand or other nonflammable absorbant material and transfer to covered steel drums for recovery or disposal. Flush away remaining traces with water spray. Comply with Federal, State, and local regulations on reporting releases.

The CERCLA Reportable Quantity is 100 lbs.

(Continued)

HANDLING AND STORAGE

Handling (Personnel)

Do not get on skin. Do not get on clothing. Avoid breathing vapors or mist. Avoid contact with eyes. Wash thoroughly after handling. Discard shoes if contaminated.

(Also see EXPOSURE CONTROLS/PERSONAL PROTECTION section.)

Handling (Physical Aspects)

Keep away from heat, sparks and flames.

Storage

Keep containers tightly closed in a cool place away from heat, sparks, and flames. Do not mix or store with polyhalogenated compounds or inorganic acid chlorides (see STABILITY AND REACTIVITY section).

EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls

Sufficient exhaust ventilation should be provided to keep vapor concentrations below permissible exposure limits. Walking/working surfaces must be maintained free of liquid DMF.

Personal Protective Equipment

Have available and weer as needed:

EYE/FACE:

Safety glasses with side shields; chemical splash goggles; full-length face shield.

PROTECTIVE GLOVES:

Where there is potential for hand contact with liquid DMF, butyl rubber gloves must be worn. Neoprene gloves are acceptable for short duration tasks such as turning process valves and product transfer operations where more abrasion-resistant gloves are needed.

NOTE: Gloves should be inspected before each use and discarded if they show tears, pinholes, or signs of wear.

RESPIRATORS:

NIOSH approved respirators equipped with organic vapor cartridges with appropriate particulate prefilter may be permissible under certain oircumstances where airborne concentrations are expected to exceed exposure limits. In organic vapor cartridge respirator studies done by DuPont at 100 ppm DMF challenge concentration and 80% relative humidity, breakthrough occurred at 9 hours. Use NIOSH approved air supplied respirators if there is any potential

(Continuad)

EXPOSURE CONTROLS / PERSONAL PROTECTION (Continued)

for an uncontrolled release, when exposure levels are not known, or in any other circumstances where air purifying respirators may not provide adequate protection.

CLOTHING:

Butyl rubber apron, boots, or complete butyl rubber chemical suit. If handling material above its flash point, wear flame-resistant clothing.

Exposure Guidelines Exposure Limits Dimethylformamide

(AHRO) PEL TLV (ACGIH) AEL * (DuPont) 10 ppm, 30 mg/m3, 8 Hr. TWA, Skin 10 ppm, 30 mg/m3, 8 Hr. TWA, Skin, A4 10 ppm, 8 & 12 Hr. TWA, Skin

Biological Exposure Index (BEI) 20 ppm of MMF in an end-of-shift urine sample for several workers doing the same job and 40 ppm for an individual result

BEI Determinant

Sampling Time

BEI

Notation

N-methylformamide in urine End of shift

15 mg/L

N-Acetyl-S-(N-methylcarbamoyl) Prior to last shift of workweek cysteine in urine

40 mg/L

* AEL is Dufont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedency.

PHYSICAL AND CHEMICAL PROPERTIES

Physical Data Boiling Point Vapor Pressure Vapor Density

153 C (307 F) @ 760 mm Hg 2.6 mm Hg @ 20 C (68 F) 8 mm Hg @ 38 C (100 F) 2.5 (Air = 1) -61 C (-78 F) (Butyl Acetate = 1)

Freezing Point Evaporation Rate

Less than 1

Solubility in Water ρH¯

About 8.0 (20% solution in water)

Odor Form Color Specific Gravity

Slight amine Clear liquid Colorless

0.949 @ 20C (68F)

(Continued)

STABILITY AND REACTIVITY

Chemical Stability

Stable at normal temperatures and storage conditions.

Incompatibility with Other Naterials

May react violently with: some polyhalogenated compounds in the presence of iron, chlorine, bromine, nitrates, nitric acid, triethylaluminum, potassium permanganate, chromic acid (chromic anhydride, chromium trioxide, GrO3), borohydrides, hydrides, thionyl chloride, metallic sodium, phosphorous trioxide, diborane, octafluoroisobutyrate with sodium nitrite, and perchloryl fluoride (FClO3) with potassium methyl 4,4'-dinitrobutyrate.

Reaction with inorganic acid chlorides, such as phosphorous exychloride (POCl3) and thionyl chloride (SOCl2), may form dimethylcarbamoyl chloride (DMCC), a suspect carcinogen.

Decomposition

May release dimethylamine and carbon monoxide if heated above 350 C (662 F).

Polymerization

Polymerization will not occur.

TOXICOLOGICAL INFORMATION

Animal Data

Skin: LD50, rabbit: 4,720 mg/kg Ingestion: LD50, rat: 2,800 mg/kg

Inhalation: 6 hour, ALC, rat: 5,000 ppm

Animal testing indicates this material is a slight to savere eye irritant. Animal testing indicates this material is a moderate skin irritant, but not a skin sensitizer. Repeated exposure caused pathological changes of the liver and decreased body weight. Single exposure by ingestion caused pathological changes of the bone marrow, kidneys, liver, lungs, altered clinical chemistry. Repeated exposure caused pathological changes of the liver and decreased body weight. Long-term exposure caused increased liver weight. Single exposure by inhalation caused pathological changes of the heart, kidneys, liver, lungs. Repeated exposure caused pulmonary edema, cardiovascular system changes, weakness, decreased body weight, pathological changes of the liver, adrenals, heart, kidneys, spleen, pancreas, thymus. No adverse effects were observed in monkeys exposed to 30, 100, or 500 ppm. Long-term exposure caused pathological changes of the kidneys, liver, decreased body weight and low blood pressure.

In animal testing this material has not caused carcinogenicity or reproductive toxicity. Animal data show developmental offacts only at or near levels producing other

(Continuent)

TOXICOLOGICAL INFOPMATION(Continued)

toxic effects in the adult animal. This material is not considered a unique developmental hazard to the conceptus. Tests have shown that this material does not cause genetic damage in bacterial or mammalian cell cultures. Animal data indicate that this material does not cause permanent genetic damage in reproductive cells of mammals (does not cause heritable genetic damage).

ECOLOGICAL INFORMATION

Ecotoxicological Information

Aquatic Toxicity

The compound has very low toxicity.

The 96-hour £C50 in fathead midnows is 10,600 mg/L.

DISPOSAL CONSIDERATIONS

Waste Disposal

This material may be a RCRA regulated hazardous waste upon disposal due to the ignitability characteristic. Comply with Federal, State, and local regulations. If approved, may be disposed of by incineration, bio-oxidization, or by removal to a licensed hazardous material landfill. Bio-oxidation feasibility may first have to be confirmed in tests using simulated waste stream and bio-organism conditions, particularly if OMF is a new nutrient or is increased to substantial concentrations in a waste stream. Bacteria must be kept acclimated to DMF.

TRANSPORTATION INFORMATION

Shipping Information

DOT

Proper Shipping Name Hazard Class

I.D. No. (UN/NA)
DOT Label(s)
Packing Group

N,N-DIMETHYLFORMAMIDE CL (Combustible Liquid)

2285 None 111

TMO

Proper Shipping Name

Hazard Class UN No. IMD Label N,N-DIMETHYLFORMAMIDE

3.3 2265

IMO Label Flammable Liquid Packing Group III

Reportable Quantity

100 lb 45.4 kg (DIMETHYLFORMAMIDE)

Shipping Containers

Tenk Cars. Tank Trucks. Steel Drums

55-gallon non-returnable

(Continued)

REGULATORY INFORMATION

U.S. Federal Regulations

TSCA Inventory Status

Reported/Included.

TITLE III HAZARD GLASSIFICATIONS SECTIONS 311, 312

Acute : Yes Chronic : Yes Fire : Yes Reactivity : No Pressure : No

LISTS:

SARA Extremely Hazardous Substance -No CERCLA Hazardous Material -Yes SARA Toxic Chemicals -Yes

CANADIAN WHMIS CLASSIFICATIONS:

D-28; B-3

OTHER INFORMATION

NFPA, NPCA-NMIS NFPA Rating

Health 1
Flammability 2
Reactivity 0

NPCA-HMIS Rating

Health 2 (Chronic Health Effects)

Flammability 2
Reactivity 0

Personal Protection rating to be supplied by user depending on use conditions.

Additional Information

"SKIN" NOTATION DEFINITION:

The "Skin" notation indicates that OMF liquid and vapor can penetrate skin and mucous membranes. Therefore, control of inhalation alone may not be sufficient to prevent an excessive dose. (See also EXPOSURE CONTROLS/PROTECTION INFORMATION section).

For further information on hazardous reactivity and other properties of DMF, see:

Outont's Proporties, Uses, Storage and Handling Bulletin, "Dimethylformamide".

(Commund)

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsible for MSDS: MSDS Coordinator

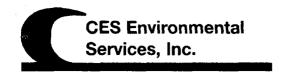
DuPont Chemical Solutions Enterprise

Address: Wilmington, DE 19898

Telephone: (800) 441-7515

Indicates updated section.

End of MSDS



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

Fax

Thank you,

Ryan Thomas, Agent for Generator

То:	Sherry Knight	From:	Ryan Thomas
Fax:	219-397-6411	Pages:	11
Phone	>:	Date:	November 7, 2005
Re:	Profile #246721	cc:	
□ Urg	jent □ For Review	☐ Please Comment	☐ Please Reply ☐ Please Recycle
• Con	nments:		
To Wh	nom It May Concern:		
Dimeth			for South Coast Terminals to include 5-10%. If you have any questions, then



400 N. Richey Pasadena, TX 77506 Tel. (713) 473-0013 Fax. (713) 472-5668

August 25, 2004

Mr. Matt Bowman CES Environmental 4904 Griggs Road Houston, TX 77021

RE: SOUTH COAST TERMINALS WASTE SODIUM METHYLATE PROFILE # 0408-00755

Dear Mr. Bowman:

Thank you for your interest in US Oil Recovery LLC. We are pleased to offer the following quote on your disposal requirements. Our quote includes the following:

Disposal or Recycling Manifesting

Profiling Assistance Labeling

The following conditions apply to all the pricing:

- Signed profile sheets must be on file.
- Waste received which does not conform to the profile may result in additional charges either for alternative disposal method required or round trip transportation to return waste to your facility. Material packaged in containers other than as indicated on the profile may be subject to surcharges as well.
- Prices are valid from 45 days from this date; please confirm older pricing.
- Prices are subject to all Local, State and Federal taxes and fees which may apply.
- Terms are net 30 days, interest at 1.5% per month will be charged to all accounts past due.

Page 2

South Coast Terminals 0402-00755

DESCRIPTION

CONTAINER

PRICING

Waste sodium methylate

Bulk

\$75.00 Drum

\$150 MINIMUM DISPOSAL CHARGE

Thank you for this opportunity. Please call if you have any questions or concerns about this quote or your profile.

Sincerely,

US OIL RECOVERY LLC

Anthony H Cutaia

Profile Coordinator

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

\$75.00 per drum?

This Area for US Oil Recovery Use Only Bill To:	Profile Number:					
Sales Rep: Location: ☐ USOR-1 ☐ USOR-2	Renewal Date: / /					
A. Where is the Waste Generated?						
1. Generator Name: South Coast						
2. Facility Address: 10900 Strang Road						
3. Generator City: LaPorte State:	TX 4. Zip Code: 77571					
5. U.S. EPA ID#: TXD981611486						
6. Generator State ID#: 37710 7. TNRC	CC Waste Code #: 9909119H					
□ Class I □ Class II □ Recyclable	Municipal ⊠ Other: Hazardous (D002)					
8. Technical Name: Matt Bowman	9. Phone Number: (713) 826-1329					
B. Physical Characteristics of the Waste 1. Name or Type of Waste: Waste Soidum Methylate						
2. Process Generating the Waste (Describe the process a						
waste. Attach separate sheets if necessary.): Line flushing	g of product in drumming operation					
3. Special Handling Instructions: Standard PPE						
4. Color: clear 5. Odor: ⊠ Yes ☐ No D						
6. Physical State at 70°F: ☐ Solid ☒ Liquid ☐ Semi-Solid						
7. Layers: ⊠ Single Phase ☐ Bi-Layered						
8. Specific Gravity (water = 1): Rai 9. pH:	nge: .98					
9. pH: □≤2 □ 2-6 □ 6-8 □ 8-	12.5 ⊠ ≥ 12.5					
10. Flash Point (°F): ☐ None ☐ <140 ☐ 1						
11. Frequency: 🔲 One Time 🔲 Monthly 🔲 Annual	lly 🔯 Other: Qtrly Amount: 5 Drums					
C. Transporter Information						
Method of Shipment: ☐ Bulk Liquid ☐ Bulk Slu	dge ⊠ Drum/Box □ Other:					
Transporter Name: CES Environmental Services, Inc.	Phone: (713) 676-1460					
TNRCC Registration #: 30900	City of Houston Permit #: N/A					
D. Waste Composition						
Example (water, solids, oil, etc.) % Range Min - Max						
1. Water 97% - 99%	No Less Than Actual					
2. Sodium Methylate 1% - 3%	PCB's ⊠ □ <50 ppm					
3.	Cyanides ⊠ □ <50 ppm					
4.	Sulfides ⊠ □ <50 ppm					
5.	Phenolics⊠ □ <50 ppm					
Please Note: Total must equal 100% Total: 100%						
•						

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

E. Generator Certification

Title:

By signing this profile sheet, the generator (or his representative) certifies that unless clearly stated about or in attachments:

- 1. This waste does not contain regulated quantities of PCB's (polychlorinated Bipheynyls).
- 2. This waste is not hazardous by reference to local and state law or reference to US EPA rules 40 CFR Part 261 Subpart C (characteristic hazardous wastes) and Part 261 Subpart D (listed hazardous wastes).
- This sheet and its attachments contain true and accurate descriptions of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.
- 4. The generator will promptly notify US Oil Recovery of any material change in the composition of the waste which could result in the waste otherwise being characterized as hazardous pursuant to US EPA rules.

which could result in the waste otherwise being	characterized as hazardous pursuant to US EPA rules.
Generator Authorized Signature:	Printed Name:Ryan Thomas
Title: Authorized Agent for South Coast	Date: 8/23/2004
F. Submittals 1. Representative one quart sample of waste material	to the Texas Natural Resource Conservation Commission for
Profile Sheet Code referenced above, you must supply a certifying that analytical data presented to US Oil Recover representative sample is defined as a sample obtained ustate, or local regulations. If you collect a representative form to the address note above. If you have any question Recovery. 1. Sampling Method (Indicate the method used) a I have obtained a representation Liquid Waste Profile Sheet reference 261- Appendix 1. b I have obtained a representation Liquid Waste Profile Sheet reference 2. Sampling Source: Drum Lagoon Pit Pond Tar 3. Witness Verification (if required): In most circur cases in which US Oil Recovery or another cor	ept the Liquid Waste described in the Generator's Liquid Waste a representative sample of the waste, or sign Part E below ery were derived from testing of a representative sample. A using any of the applicable sampling methods specified in federal, sample of your waste, label and ship your sample along with this ns, please refer to the instructions for this form or contact US Oil live sample of the waste material described in the Generator's and above according to the sampling methods specified in 40 CFR live sample of the waste material described in the Generator's adove by an equivalent method.
information noted above.	I directed the waste source to be sampled, and I verify the
Witness' Name (printed):	Signature:
Witness' Title:	Employer:
Date:	
Representative Data Certification By signing below the customer is certifying that the analytesting of a representative sample taken in accordance were Printed Name:	rtical data presented to US Oil Recovery were derived from vith one of the methods listed in Part A of this form.

Date:

US OIL RECOVERY LLC

Generator Liquid Profile Sheet Please Print in Ink or Type

PLEASE INDICATE, BY PLACING A CHECK IN THE APPROPRIATE BOX, ANALYSIS THAT IS **NOT** REQUIRED DUE TO PROCESS KNOWLEDGE.

(Arsenic, Barium, Cadmium, Chromium, Lead, Mercury,

□ TCLP Metals

☑ TNRCC Appendix 1 ((TAC 31, Section 335 – Subchapter R) or Total Petroleum Table 1

Constituents Hydrocarbons)

PLEASE DESCRIBE IN DETAIL THE PROCESS GENERATING THE WASTE:

SEE THE FRON	IT PAGE OF THE PF	ROFILE!!		

I certify that the above information is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists. That all known or suspect hazards have been disclosed and that the waste is not designated a Hazardous Waste as defined by the US EPA per CFR 261.3 or contains PCB's regulated by TSCA 40 CFR 761.

Signature:	Date: 8/23/2004
Print Name: Ryan Thomas	

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

PHONE: (713) 676-1460

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(713) 748-8965

	ott / Anthony		Ryan Tho	omas	
COMPANY			DATE:		
	OR BER:		8/23/200		<u> </u>
FAX NUMBER: (713) 472-5668		TOTAL NO. OF PAGES INCLUDING COVER: 12			
Þ	URGENT	FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	☐ F.Y.I.
NOTES/C	OMMENTS:	<u> </u>			
WI			ofile for South Coast. P 2 DRUMS ON WED	o. 8/25/04!!	
	•				
	an Thomas S Environm	ental Services, In	ıc.		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676 www.cesenvironmental.com

Fax

To:	Sherry Knight	From:	Ryan Thomas	
Fax:	219-397-6411	Pages	19	
Phone:		Date:	April 17, 2006	
Re:		cc:		
□ Urge	nt 🛘 For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Comr	nents:			
Please s	see attached.			

Waste Stream Approval Letter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD HOUSTON, TX 77021 TXD008950461



4/27/2006

MATT BOWMAN SOUTH COAST TERMINALS 10900 STRONG ROAD LA PORTE, TX 77571 TXD981611486

Dear MATT BOWMAN

Pollution control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

288023

WASTE MDI

Billing Code:

D. O. T. Shipping desc:

WASTE Water-reactive liquid, n.o.s.

N. O. S. Description: Hazard Class:

TOLUENE DIISOCYANATE, MDI PG:II 4.3

RCRA Codes:

D001,D003,U223

UN or NA#

UN3148

EPA Management Method Code:

H141(PCI H Code)

H040(Final Destination)

Pricing

\$1.40 per lb, \$225.00 minimum per 55 Gallon Drum

.65/#

Minimum charges and other analytical charges may apply.

Transportation

Rejection Charge: Waste that does not conform to the approved profile or PCI's other acceptance requirements shall be subject to an additional charge of \$300 per manifest, and such non-conforming waste

will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivalent regulations, Pollution Control Industrics is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their States regulatory equivalent. If at any time the waste is found not representative of the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of the non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream # appear on each shipping document (Section J of manifest), and container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified personnel have properly gathered and evaluated the information submitted:

voit ou BY:

DATE: 5-16-06

Pollution Control Industries

4343 Kennedy Avenue, East Chicago, IN 46312 (219)397-3951 FAX: (219)397-6411 www.pollutioncontrol.com

⊞

RECYCLING



INVISTA Material Safety Data Sheet

BETA-PICOLINE - REFINED

13000005078 Revised 1-MAY-2004

CHEMICAL PRODUCT/COMPANY IDENTIFICATION

Tradenames and Synonyms

- 3-METHYLPYRIDINE
- 3-CYANOPYRIDINE FEEDSTOCK

Company Identification

MANUFACTURER/DISTRIBUTOR
INVISTA S.à r.l.
INVISTA Building
4123 East 37th Street North
Wichita, KS 67220

PHONE NUMBERS

Product Information : 1-877-446-8478 (outside the U.S. 770-792-4221)

Transport Emergency : CHEMTREC 1-800-424-9300(outside U.S.703-527-3887)

Medical Emergency : 1-613-348-3616

COMPOSITION/INFORMATION ON INGREDIENTS

Components

Material	CAS Number	%
BETA-PICOLINE	108-99-6	98-100
3-METHYLPIPERIDINE	626-56-2	< 1
WATER (maximum)	7732-18-5	0-1
2-AMINO, PICOLINES		0-2
OTHER		0 - 5

HAZARDS IDENTIFICATION

Potential Health Effects

This compound is a severe skin and eye irritant and may cause skin and eye burns. It may penetrate the skin in toxic amounts. Inhalation of vapors or mists may cause respiratory irritation. There are no reports of human sensitization.

HUMAN HEALTH EFFECTS:

Skin contact may cause severe skin irritation with discomfort or rash; or skin burns. Evidence suggests that skin permeation can occur in amounts capable of producing

INVISTA Material Safety Data Sheet

systemic toxicity. Eye contact may cause severe eye irritation with discomfort, tearing, or blurring of vision; or eye corrosion with corneal or conjunctival ulceration. Inhalation or ingestion may cause irritation of the upper respiratory passages; temporary lung irritation with cough, discomfort, difficulty breathing, or shortness of breath; or nonspecific discomfort such as nausea, headache, or weakness. Inhalation or ingestion may also cause central nervous system depression with dizziness, confusion, incoordination, drowsiness or unconsciousness.

Individuals with preexisting diseases of the liver or central nervous system may have increased susceptibility to the toxicity of excessive exposures.

Carcinogenicity Information

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

FIRST AID MEASURES

First Aid

INHALATION

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

SKIN CONTACT

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. Wash contaminated clothing before reuse.

EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

If swallowed, do not induce vomiting. Immediately give two glasses of water or activated charcoal slurry. Never give anything by mouth to an unconscious person. Call a physician.

NOTE:

To prepare activated charcoal slurry suspend 50 grams activated charcoal in 400 mL water in plastic bottle and

Material Safety Data Sheet

shake well. Give 5 mL/kg of body weight, or 350 mL for an average adult.

FIRE FIGHTING MEASURES

Flammable Properties

Flash Point

: 36 C (97 F)

Method

: Setaflash Closed Cup - SCC.

Above Fire and Explosion Data is for pure beta-picoline.

Flammable liquid. Vapor forms explosive mixture with air. Heating can release vapors which can be ignited. Vapors or gases may travel considerable distances to ignition source and flash back. Hazardous gases/vapors produced in fire are carbon dioxide, carbon monoxide, oxides of nitrogen.

Extinguishing Media

Water Spray, Foam, Dry Chemical, CO2.

Fire Fighting Instructions

Evacuate personnel to a safe area. Keep personnel removed and upwind of fire. Wear self-contained breathing apparatus. Wear full protective equipment. Shut off source of fuel, if possible and without risk. Cool tank/container with water spray.

Water may be ineffective in fighting fire.

ACCIDENTAL RELEASE MEASURES

Safeguards (Personnel)

NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

NOTE: Review FIRE AND EXPLOSION HAZARDS AND SAFETY PRECAUTIONS before proceeding with clean up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean up.

Initial Containment

Remove source of heat, sparks, flame, impact, friction or electricity. Dike spill. Prevent material from entering sewers, waterways, or low areas.

Spill Clean Up

Soak up with sawdust, sand, oil dry or other absorbent material.

If BETA-PICOLINE is spilled and not recovered, or is recovered as a waste for treatment or disposal, the CERCLA

Material Safety Data Sheet

Reportable Quantity is 100 lbs. (release of an unlisted Hazardous Waste characteristic of ignitibility).

HANDLING AND STORAGE

Handling (Personnel)

Do not get in eyes. Do not get on skin. Avoid breathing vapors or mist. Wash thoroughly after handling. Wash clothing after use.

Handling (Physical Aspects)

Keep away from heat, sparks and flames.

Storage

Store in a well ventilated place. Store in a cool place. Keep container tightly closed. Store in accordance with Federal Regulations. Do not store or consume food, drink or tobacco in areas where they may become contaminated with this material.

Do not store with oxidizing materials or strong acids.

TANDO GAMBO CONTROL O A DEPOSITA DE OTRA DE OT

EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls

Keep away from heat, sparks and flames. Keep container tightly closed. Ground container when pouring. Use of non-sparking and explosion-proof equipment may be necessary depending on type of operation. Do not mix with oxidizing materials or strong acids. Do not consume food, drink or tobacco in the areas where they may become contaminated with this material.

Use sufficient ventilation to keep employee exposure below recommended exposure limits.

Personal Protective Equipment

EYE/FACE PROTECTION

Wear safety glasses. Wear coverall chemical splash goggles and face shield when the possibility exists for eye and face contact due to splashing or spraying of material.

RESPIRATORS

A NIOSH approved full-face air purifying respirator with an organic vapor cartridge or canister may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by air purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels

EPAHO029000751

INVISTA Material Safety Data Sheet

are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

PROTECTIVE CLOTHING

Wear impervious clothing to prevent ANY contact with this product, such as gloves, apron, boots or whole bodysuit as appropriate.

Exposure Guidelines

Applicable Exposure Limits

BETA-PICOLINE

PEL (OSHA)

: None Established : None Established

TLV (ACGIH) AEL *

: 2 ppm, 8 Hr. TWA, Skin

WEEL (AIHA)

: 2 ppm, 8 Hr. TWA, Skin

STEL 5 ppm, Skin

* AEL is DuPont's Acceptable Exposure Limit. Where governmentally imposed occupational exposure limits which are lower than the AEL are in effect, such limits shall take precedence.

PHYSICAL AND CHEMICAL PROPERTIES

Physical Data

Boiling Point : 143-144 C (289-291 F)

Vapor Pressure : <5 mm Hg @ 20 C (68 F)

Volatiles : 100 WT%

Solubility in Water : Completely soluble

Form Color

: Liquid. : Colorless.

Specific Gravity : 0.96

Above Physical Data is for pure beta-picoline.

STABILITY AND REACTIVITY

Chemical Stability

May react vigorously with oxidizing agents and strong acids.

Incompatibility with Other Materials

Incompatible or can react with strong oxidizers, strong acids.

Decomposition

Hazardous gases/vapors produced are carbon dioxide, carbon monoxide and oxides of nitrogen.

Polymerization

Polymerization will not occur.

130000005078 INVISTA Page 6 Material Safety Data Sheet TOXICOLOGICAL INFORMATION Animal Data BETA-PICOLINE Inhalation 4-hour ALC: 3,300 ppm in rats Skin absorption LD50 : 960-1920 mg/kg in guinea pigs Oral LD50 : 710 mg/kg in rats This compound is a severe skin and eye irritant. Single exposure by inhalation to this compound at near lethal levels caused labored breathing and prostration. Repeated exposure at lower concentrations produced liver effects and nonspecific effects such as weight loss. Single ingestion exposures caused lethargy, watery eyes, incoordination, salivation, rapid shallow breathing, and unconsciousness. Repeated exposure by ingestion caused growth inhibition and increased liver fat content. No animal test reports are available to define carcinogenic developmental or reproductive hazards. This compound has not produced genetic damage in bacterial cell cultures, but has not been tested in animals.

ECOLOGICAL INFORMATION

Ecotoxicological Information

96 hour LC50 - Zebra fish: >560 <1000 mg/L

48 hour EC50 - Daphnia magna: 320 mg/L

DISPOSAL CONSIDERATIONS

Waste Disposal

Discarded material is a RCRA Hazardous Waste. Treatment, storage, transportation, and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations. Recover nonusable free liquid and dispose of in approved and permitted incinerator. Recover contaminated water and dispose of in approved and permitted biological treatment system. Remove nonusable solid material and/or contaminated soil, for disposal in an approved and permitted landfill. Do not flush to surface water or sanitary sewer system. Incinerate material in accordance with Federal, State/Provincial and Local requirements.

TRANSPORTATION INFORMATION

Shipping Information

Material Safety Data Sheet

DOT/IMO

Proper Shipping Name : FLAMMABLE LIQUID, CORROSIVE, N.O.S.

(BETA-PICOLINE)

Hazard Class : 3 : UN 2924

Subsidiary Hazard Class: 8 Packing Group : III

Shipping Containers

Steel Drums.

REGULATORY INFORMATION

U.S. Federal Regulations

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

: Yes Acute Chronic : Yes Fire : Yes Reactivity: No Pressure : No

LISTS:

SARA Extremely Hazardous Substance - No CERCLA Hazardous Material - (*) SARA Toxic Chemical - No

*See Disposal Section.

CRUDE BETA-PICOLINE is a flammable liquid as defined by OSHA in 29 CFR 1910.1200(c). Use of this product may require compliance with 29 CFR 1910.119, Process Safety Management of Highly Hazardous Chemicals.

OTHER INFORMATION

NFPA, NPCA-HMIS

NPCA-HMIS Rating

Health : 3 Flammability : 3 : 1 Reactivity

Personal Protection rating to be supplied by user depending on use conditions.

Additional Information

"SKIN" NOTATION DEFINITION:

The "Skin" notation indicates that liquid and vapor can

INVISTA Material Safety Data Sheet

penetrate skin and mucous membranes. Therefore, control of vapor inhalation alone may not be sufficient to prevent absorption of an excessive dose; skin contact should also be avoided.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsibility for MSDS: INVISTA MSDS Coordinator Address: DuPont Building Room 6054-A, Wilmington, DE 19898 Telephone: 302-773-0904

End of MSDS

™ Registered Trademarks

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[™] LYCRA, Stainmaster, Antron, Comforel, Coolmax, Cordura, Supplex, Tactel, Teflon, Thermolite, Adi-Pure, C12 Corfree, DBE, Dytek, NYCO, SolarMax, Elaspan, and Terathane are Registered Trademarks of their respective companies.

Waste Stream Approval Letter

CES ENVIRONMENTAL SERVICE 4904 GRIGGS ROAD HOUSTON,TX 77021 TXD008950461



12/15/2003

MATT BOWMAN SOUTH COAST TERMINALS 10900 STRONG ROAD LA PORTE, TX 77571 TXD981611486

MATT BOWMAN Dear

Pollution control Industries wishes to inform you that the waste stream below has been approved for shipment into PCI:

Regulatory Information

Waste Stream #:

257588

WASTE SODIUM METHYLATE

Billing Code:

D. O. T. Shipping desc:

RQ, WASTE CORROSIVE LIQUIDS, N.O.S.

N. O. S. Description:

SODIUM METHYLATE PG:11

Hazard Class:

RCRA Codes:

D002

UN or NA#

UN1760

EPA Management Method Code:

H141(PCI H Code)

H040(Final Destination)

06 of 5/2107

\$1.60per/b \$520 minimom/drum

\$1.40 per lb, \$225,00 minimum per 55 Gallon Drum Minimum charges and other analytical charges may apply.

Transportation

Rejection Charge: Waste that does not conform to the approved profile or PCI's other acceptance requirements

shall be subject to an additional charge of \$300 per manifest, and such non-conforming waste

will be processed or returned to you at PCI's sole option.

Terms:

Net 30 days

In accordance with 40 CFR 264.12 "Required Notice" and State(s) equivalent regulations, Pollution Control Industries is informing the waste Generator that Pollution Control Industries' companies have the appropriate permit(s) for the above listed waste stream and will accept the waste stream as described by the Generator/Broker. This waste stream approval was founded on the information that the Generator/Broker provided pursuant to the Generator's compliance with 40 CFR 262.11 "Hazardous Waste Determination" and/or their States regulatory equivalent. If at any time the waste is found not representative of the information supplied by the Generator/Broker, title to such waste shall not pass to PCI, and in addition to the Rejection Charge described above, you shall be liable for all direct, indirect, and consequential damages incurred by PCI as a result of the non-conforming waste. PCI reserves the right, in its sole discretion, to utilize processes within RCRA environmental standards alternate to the billing code stated above to process the waste listed on this approval letter.

To facilitate the expedited receipt and processing of the above waste, PCI requires that the above listed Waste Stream # appear on each shipping document (Section J of manifest), and container (top and side).

As a final condition of PCI's acceptance, this approval letter must be signed and returned to PCI. This waste stream will not be valid for scheduling or acceptance at any PCI facility until a signed form is on file.

I agree with the terms as stated above and I certify that the information contained herein is accurate and in accordance with a system designed to assure that qualified pursonnel have properly gathered and evaluated the information submitted:

Pollution Control Industries

4343 Kennedy Avenuc, East Chicago, IN 46312 (219) 397-3951 FAX: (219) 397-6411

www.pollutioncontrol.com

RESPONSIBLES™ RECYCLING malling out to tell beforestors

POLLUTION CONTROL INDUSTRIES

Please indicate which PCI Facilty(s) are being utilized for this Profile East Chicago, IN. 46310 Millington, TN. 38053

1-800-388-7242

1-888-724-8366

□ Rancho Cordova, CA. 95670 1-866-724-2272

Page 1 of 2 PROFILE NUMBER 257588

GENERATORS WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

PLEASE FAX COMPLETED FORM TO THE PCLAPPROVALS DEPARTMENT AT 1-219-397-6411

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	Page 2 of 2
E. OTHER WASTE STREAM INFORMATION CONTINUED:	
Is the Waste subject to RCRA Subpart CC controls? (40 CFR 265 SUBPART CC)	Yes _XNo
If "No", does the Waste meet the organic LDR exemption for UHC'S? (40 CFR 268.48, 268.7)	Yes _X_No
If "No", does the Waste contain <500ppmw volatile organic(VO)? (40 CFR 265 SUBPART CC)	Yes No
Does the Waste contain any Class I or Class II ozone-depleting substances?	Yes XNo
If PCB'S are present, is the waste regulated by TSCA per 40 CFR 761?	Yes XNo
F. SHIPPING INFORMATION:	
Method of Shipment:	
Bulk Liquid(> 500 Gallons)Bulk Solids(roll-off box, vacuum box, etc)	I ah Pack
Cubic Yard Boxes Totes (Please specify size)	Lab i ack
Drums(Specify size)855530165 Other (Please specify size)	- coifu)
Container Type:MetalPlasticFiberboardCombination(EX: Glass cor	
	namers in metal drum)
Other(Please describe)	
Shipping Frequency:	
Number of Units 5 - 10 PerMonth	
G. R.C.R.A. CHARACTERIZATION:	
Is this a USEPA "Hazardous Waste" per 40CFR 261.3?	YesNo
If "No", Please skip to section H.	
Is this a "Universal Waste" per 40CFR part 273?	YesXNo
Is this a "Characteristic Waste"?	XYesNo
If "Yes" Is it:D001 IgnitableD002 CorrosiveD003 Reactive	
Characteristic for Toxic Metals:D004D005D006D007D008D009	D010D011
Characteristic for Toxic Organics: D012 thru D043 (please list all that apply)	
Is this an "F" or "K" Listed waste or mixed with one?	Yes _XNo
If "Yes", Please list all applicable code(s) from 40CFR261.31 and/or 261.32:	
Is this a commercial chemical product or spill cleanup that would carry a "U" or "P" waste code under	er
40CFR 261.33 (e) or (f)?	Yes X No
If "Yes", Please list all applicable waste code(s).	
In this a state convicted weath?	√Yes No
is this a state requiated waste:	X res no
If "Yes". Please list all codes. 9909 119 H	
If "Yes", Please list all codes. 990911919	No
If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION:	,
If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION:	,
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If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive	Liguids, n.o.s.,
If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive	Liguids, n.o.s.,
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If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) NY Ibs Hazard Class or Division No. WY UN/NA # UN 1760 Packing Group I X Is this a "Poison Inhalation Hazard"?	
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If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) NA Ibs Hazard Class or Division No. UN/NA # UN 1760 Packing Group X Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents: Sodion with the above and attached description is complete and accurate to the best of my knowledge and ability. I	XYesNo No No No No No No No
If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) NA Ibs Hazard Class or Division No. VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIIII VIIII VI	XYesNo
If "Yes", Please list all codes. 990911919 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) NA Ibs Hazard Class or Division No. UN/NA # UN 1760 Packing Group X Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents: Sodion with the above and attached description is complete and accurate to the best of my knowledge and ability. I	No
If "Yes", Please list all codes. 9909 1999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) No. Ibs Hazard Class or Division No. VIII Do Packing Group I X Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents: Solice Corrections I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. It willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.	YesNo Light of no.5., IIIIIYesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes. 9909 1999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) No. Ibs Hazard Class or Division No. VIII Do Packing Group I X Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents: Solice Corrections I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. It willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.	YesNo Light of no.5., IIIIIYesNo e DOther No deliberate or d consent to make
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If "Yes", Please list all codes. 9909 1999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrosive "Reportable Quantity"(if any) No. Ibs Hazard Class or Division No. VIII Do Packing Group I X Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents: Solice Corrections I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability. It willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections.	YesNo Light of no.5., IIIII YesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes. 99991999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation (USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Wester Corrossive "Reportable Quantity" (if any)	YesNo Light of no.5., IIIII YesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes	YesNo Light of no.5., IIIIIYesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes	YesNo Light of no.5., IIIII YesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes. 99991999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Work Corrosive "Reportable Quantity" (if any)	YesNo Light of no.5., IIIII YesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes. 99991999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: Work Corrosive "Reportable Quantity" (if any)	YesNo Light of no.5., IIIIIYesNo e DOther No deliberate or d consent to make
If "Yes", Please list all codes. 999999999999999999999999999999999999	YesNo lightNo, II III Yes No e D Other No deliberate or disconsent to make
If "Yes", Please list all codes	YesNo lightNo, II III Yes No e D Other No deliberate or disconsent to make
If "Yes", Please list all codes. 4904 97 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: West Corrosive "Reportable Quantity" (if any)	YesNo lightNo, II III Yes No e D Other No deliberate or disconsent to make
If "Yes", Please list all codes. 99991999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: West Corrosive "Reportable Quantity" (if any) NA Ibs Hazard Class or Division No. VINNA # UN 1760 Packing Group I X Is this a "Poison Inhalation Hazard"? If "Yes", Please indicate Hazard Zone Zone A Zone B Zone C Zone List two primary hazardous constituents: Solding From the List of the best of my knowledge and ability. It willful omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also certify that the obtained sample is representative of the waste material described above and give PCI permission and amendments and corrections. Name(print) Matt Source Date 17 - 5 - 03 THIS SPACE FOR PCI APPROVALS DEPARTMENT ONLY DATE RECEIVED	XYesNo
If "Yes", Please list all codes. 9999199999999999999999999999999999999	YesNo light dr, n.o.s., IIIII YesNo e DOther No deliberate or d consent to make PROFILE NUMBER 257588 IIIIII SDS ATTACHED E ATTACHED ANALYTICAL
If "Yes", Please list all codes. 99991999 H. DOT SHIPPING INFORMATION: Is this a U.S. Dept. of Transportation(USDOT) Hazardous Material? Proper Shipping Name per 49CFR 172.101 Hazardous Materials Table: WSK. Corrosive. "Reportable Quantity"(if any)	YesNo Light dr , n.o.s., IIIIIYes X No e DOther No deliberate or d consent to make PROFILE NUMBER 257588 IIIIII SDS ATTACHED

CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD.

HOUSTON, TX 77021

 $P\;H\;O\;N\;E:\;\;(\;7\;1\;3\;)\quad 6\;7\;6\;-\;1\;4\;6\;0$

FAX: (713) 676-1676

);				
Erica Gibson		FROM:	2400.0	
OMPANY:	·	Ryan The)111as	
PCI		12/5/200	03	
XX NUMBER: (219) 397-6411		TOTAL NO. OF PA 11	GES INCLUDING COVER:	
(2) 391 704)			
⊠ urgent	☐ FOR REVIEW	☐ PLEASE COMMENT	☐ PLEASE REPLY	☐ F.Y.I.
OTES/COMMENTS:				·
ON 12/11/03		IESE 2 DRUMS WIT	n The Schedul	LED LOAD
Thank you,	nental Services Inc			
Ryan Thomas CES Environ	nentai services, inc	•		
•	nentai Selvices, inc	•		

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover sheet):	
Date:	12-22-03	
To:	Erica Gibson	219-397-6411
-		
From:	Ryan Thomas CES Environmental Services, Inc.	
Notes:		
	· · · · · · · · · · · · · · · · · · ·	

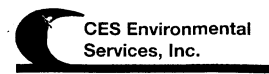
	-	***************************************			
		·			
P.O. Required:	□ Y [N N	Fuel Surcharge	· PY	N
4% City of Houston F	ee: 🗌 Y 🏻 [N	4-hr Minimum:	TY Y	□ N
			Estimate		
	<u>Item</u>			CES Cost	Customer
Disposal -CES	5651980	<u>wlw</u>	3000 g.		600.
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CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

Billing/AP Information			Salesperson: Joe Camp						
Name:	Name: Southwest Shipyard		Assigned: X Unassigned:						
Contact:	Mark Mooney								
Address:			SW Shipyard (SW Shipyard-Channelviev Folder I.D.#						
	Channelview TX, 77530								
	(204) 000 2200			Job Contact: Mark Mooney					
Phone: (281) 860-3200 Fax:			Phone: (281) 802-0220 Fax:						
City	Required: of Houston:	Y: Y:	N: X N: X	4-hour I	ırcharge: Minimum:	Υ: Υ:	X N: X N:		
Base Oils	Black Oils	Light Ends	Glycols	Emulsion Oils (>	70% oil) E	mulsion Oil	s (50%-70% oil)		
	ltem		Job Vendor	Estimate Profile #	CES	Cost	Customer Charge		
Waste Wa	ater		SW Shipyard				\$.20/G		
						<u> </u>			
				1					
							**		
- 111					l				
			stomer Specia	I Request/Requir	rement				
1931			C.C.I.O. Opcola				a tot i sa <u>santan ing talih a 1</u>		
<u> </u>			CONFI	DENTIAL, 6/5/200)9	 			



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

Invoice

Date	Invoice #				
6/18/2009	57003				

Bill To:

Southwest Shipyard

18310 Market St.

Channelview, TX 77530

		P.O. No.	Terms		Project	
			Net 30	WO #1626		
Quantity	Description	-	Manifest #	Rate	Amount	
3,000	6/8/09 Disposal of wastewater @ \$0.20 per gal	lon	5651980ЈЈК	0.20	600.00	
	1% Compliance Fee			6.00	6.00	
	CES job #87381					
	-					
	,					
	L		Subtotal	I	\$606.00	
Late Payment Policy: Any unpaid balances begining on the 30th da account is due will accrue a per annum interest rate of 7.5%, unless stated in a formalized contract.			Sales Tax (6.	Sales Tax (6.25%)		
			Total		\$0.00 \$606.00	

TK# 506 TRL VCDT WOH 1626

Plea	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)						Approved. OMB	No. 2050-0039	
1	UNIFORM HAZARDOUS 1. Generator ID Number 7XD 000820274		3. Emergency Response	0220			1980	JJK	
	5. Generator's Name and Mailing Address South west Shappard L.P 18310 Mar Ket St 18310 Mar Ket St								
	18310 MARKET ST Generator's Phone: Channel view 1x 77530 281-860-3200								
	6. Transporter 1 Company Name Twty4 Services 281 - 452	U.S. EPA ID Number 79394							
	7. Transporter 2 Company Name					U.S. EPA ID Number			
	8. Designated Facility Name and Site Address ES Environmental Services Hand In. 155 Rd					U.S. EPA ID Number			
	Facility's Phone: House to TX 77021				ŀ				
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Numl and Packing Group (if any))	ber,	10. Contain	ers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste	Codes	
[일	1. / 1/ / / / /	luc	201		3,000	n /	022	0489	
GENERATOR	generated From barge Cl	enving.	701	77	3,000				
B 									
	3.								
	4.								
	·								
	14. Special Handling Instructions and Additional Information		<u>'</u>	- C-11	.873	551	;		
4	Profile # 3362 Waster Water /Bulgar	Class	I	J#-	. 0 1	,, 0,			
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of marked and labeled/placarded, and are in all respects in proper condition for transport Exporter, I certify that the contents of this consignment conform to the terms of the atta.	t according to applica	ble international and natio						
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a	large quantity gener	rator) or (b) (if I am a sma	II quantity gen	erator) is true.		Month	Day Year	
<u>↓</u>	Generator's/Offeror's Printed/Typed Name Signature Signature					may 6 8 09			
IN	16. International Shipments Import to U.S. Transporter signature (for exports only):	Export from U.	S. Port of ent Date leavir	•					
RTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signa	atule/		1 /		Month ₂	Day Year	
TRANSPORTER	Tránsporter 2 Printed/Typed Name Signature Signature						S 07 Day Year		
TR/	¥ 18. Discrepancy								
	18a. Discrepancy Indication Space Quantity Type		Residue		Partial Rej	ection	Fu	II Rejection	
 ≿	18b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID N	lumber			
FACILI	Facility's Phone:				1				
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)						Month	Day Year	
ESIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste	treatment, disposal,	and recycling systems)	-	14.				
	N35	3.	•		4.		· · · · · · · · · · · · · · · · · · ·		
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year								
Į↓ FP/	EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)								



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Waste Pre-Acceptance/Approval Letter

Date 6/8/2009

Dear Edwin Anderson

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3362

Expiration Date 6/8/2011

Generator: Southwest Shipyard **Address:** 18310 Market Street

Channelview, TX 77530

Waste Information

Name of Waste: Rinsewater TCEQ Waste Code #: 02204891

Container Type:

Detailed Description of Process Generating Waste:

Rinsewaer from the cleaning of a barge that last contained Butane.

Color: Amber

Odor: Unusual

pH: 9

Physical State:

Incompatibilities: NONE KNOWN **Safety Related Data/Special Handling:**

LEVEL D

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



V





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√ CI	S Environme			•	ΙĒ	CE				ort Arthur Fac		
n			uston, TX 77		-					nur, TX 77641		1
	hone (713) 67 Number: TXD			6-1460 Number: 309	000				460 Fax: (0079307	713) 676-146 ISWR Nun		0000
-	Q Industrial So					.J. LFA II	D MUNIC	JOI. IAROU	UU <i>I 8</i> 3U <i>I</i>	IOVIK NUN	nuer: t	00000
105	u muusima Si	OHU WWOOLD	r Girint Multi	JGI. JU840								
SECTION 1	Generator	Informati	ion									
	SW Shipyar											
Address:	18310 Mark		P.O. Box 24	309						·		
City:	Channelviev			State	: T)	Χ	Zi	p:	·			7530
Contact:	Mark Moone					tle:		r			<u>-</u>	7000
Phone Num		281-802-	0220			ax Numb	oer:					
24/hr Phone		mmoney	@swslp.cor	n								
US EPA ID		TXD0008										
State ID No	•			3	1208 SI	C Code						
											-	
SECTION 2	: Billing Info	ormation	- 🗹 Sar	ne as Abov	е							
Company:					-							
Address:						·····						
City:				State);		Zi	p:				
Contact:					Ti	itle:		•				
Phone Nun	ber:	· · · · · · · · · · · · · · · · · · ·			F	ax Numl	ber:					
SECTION 3	: General D	escription	n of the Wa	ste								
Name of W		Rinsewa										
Detailed De	scription of	Process	Generating	y Waste:								
Rinsewater	from the clea	ning of a	barge that l	ast containe	d Butane	e						
Physical St		Liquid		Slud	•			owder				
		Solid		Filte	r Cake			ombinatio	on			
Calon	Ambar				0	dor:	11	nusual				
Color:	Amber				U	uor.	<u> </u>	ilusuai	· · · · · · · · · · · · · · · · · · ·			
Specific Gr	avity (water	=1\.			1		n	ensity:	8 34	lbs/gal		
Specific Gi	avity (water	- ı <i>ş</i> .			<u>_</u>			onony.	0.01	100/941		
Does this r	naterial conf	tain anv t	otal phenol	ic compou	nds?	П	Yes	7	No			
		,	,									
Does this r	naterial conf	tain any p	ara substit	uted pheno	olic com	pounds	?		Yes ☑	No		
	te subject to									☐ Yes	V	No
Answer "Ye	s" if your was											
2812			2816	2819	2821		2822	2823	2824			2834
2835			2841	2842	2843		2844	2851	2861			2869
2873			2876	2879	2891	2	2892	2893	2896	2899)	2911
3312	4953	3	4959	9511								
l avere:	☑ Si	ngle-pha	se 🗌	Multi-pha	- CA							
Layers:	ان ن	Aic-hiig	46 []	mun-hila	Ju							
Container	Туре: 🗌	Drum	☐ Tote	☑ Truc	k 🗌 C	Other (ex	(plain)					
Frequency Quantity:		y □ Mo	nthly 🔲 `	Yearly ☑	One-Tir	ne						
-						_						
is this a U	SEPA "Haza	rdous Wa	ste" per 40	CFR 261.37	?		Yes	V	No			

Characteristic for Toxic	☐ D010	□ D005 □ D011	☐ D006		□ D009	
Characteristic for Toxic	Organics: D012 thru D04	3 (please lis	t all that apply	')		
	ted waste or mixed with o		Y	es 🗸 No		
10 CFR 261.33(e) or (f)?	oduct or spill cleanup tha ist ALL applicable codes	Yes ☑	-	o" waste code under		
Texas State Waste Code	e Number:	0230	04891			
Proper US DOT Shippin			egulated Wate		······	
Class: N/A	UN/NA: N/A	PG:	N/A	_RQ: <u>N/A</u>		
Flash Point	рН	Reactiv	e Sulfides	Reactive Cyanides	Sol	ids
>140	9	0	mg/l	0 mg/l	<2	%
Oil & Grease <1500 mg/l	TOC 25,000 mg/l	3.8	inc mg/l	Copper .7 mg/l	BRL	kel mg/l
	ists of the following materia Water Butane Fuel Additive	310		Ranges are acceptable 90-98 1-5 1-5		or % % % %
SECTION 5: Safety Rel	ated Data ste requires the use of spe	rial protectiv	a aquinment	nlease evolain		

SECTION 6: Attached	Supporting Documents	
	s, data and/or analysis attached to this form as	s nart of the waste
approval package.	Sample ID 0609-02	pull of the waste
approving parameter		
SECTION 7: Incompat		
Please list ALL incompa	tibilities (if any):	
none known		
	r's Knowledge Documentation	
Laboratory analysis of th	he hazardous waste characteristics, listed belo	w, WAS NOT PERFORMED
based upon the following	g generator knowledge:	
TOLD Madeles	DDI.	
TCLP Metals: TCLP Volatiles:	BRL BRL	
TCLP Volatiles. TCLP Semi-Volatiles:	BRL	
Reactivity:	Non-Reactive	
Corrosivity:	Non-Corrosive	
Ignitability:	>140F	
	eipt Classification Under 40 CFR 437 (Prtaining	to Pre-Treatment Requirements for Centralized Waste
Treatment Facilities)	rial a wastewater or wastewater sludge?	☑ YES ☐ NO
	', complete this section.	E 120 [] 110
	,,	
PLEASE CH	HECK THE APPROPRIATE BOX. IF NO APPRO	PRIATE CATEGORY, GO TO THE NEXT PAGE.
Metals Subcategory: Si	ubpart A	
	roplating baths and/or sludges	
Metal finishi	ing rinse water and sludges	
Chromate w		
	control blow down water and sludges	
	izing solutions wastewaters	
☐ Waste liquid		
	ntaining wastes greater than 136 mg/l	
☐ Waste acids	s and bases with or without metals	to the Common and the contraction and the contraction and
	nsing, and surface preparation solutions from eleceburring wastewater	tropiating or phosphating operations
	d acid solutions used to clean metal parts or equip	ment
Oils Subcategory: Subj	part B	
Used oils	nulsions or mixtures	
Lubricants	indisions of mixtures	
☐ Coolants		
Contaminate	ed groundwater clean-up from petroleum sources	
Used petrol	eum products	
Oil spill clea		
☐ Bilge water ☐ Rinse/wash	waters from petroleum sources	
(\(\) (\) (\) (\(\) (\) (\	Tate. 2 . Total post ordanii doutrood	

☐ Interceptor wastes ☐ Off-specification fuels ☐ Underground storage remediation waste ☐ Tank clean-out from petroleum or oily sources ☐ Non-contact used glycols ☐ Aqueous and oil mixtures from parts cleaning operations ☐ Wastewater from oil bearing paint washes
Organics Subcategory: Subpart C Landfill leachate Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources
(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory. Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L
(3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the organics subcategory. Metals Subcategory Oils Subcategory Organics Subcategory
SECTION 10 Additional Instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification The information contained herein is based on generator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of compostion properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.
Authorized Signature: May Marland Date: 6-8-09
Printed Name/Title: GEORGIE SLANGCER ENV. MGR.
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
Compliance Officer: About Approved Rejected Approval Number:



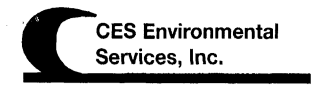
PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

L. Base Pricing (including freight):	
5.20 / gallon	
2. Contamination Limit (maximum limit before surchages apply):	
CBCK TOC	
3. Surcharge Pricing:	
> 3CX TOC Contact salus	
4. Special Testing Requirements:	
5. Treatment and Handling Protocol:	
WWTP	
6. Treated Wastewater Discharge Subcategory:	
☐ Subcategory A ☐ Subcategory B ☐ Subcategory C	



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product Reco	vered/Recycled (if ap	pplicable):	
8. Management for Prod	uct Recovered/Recyc	led (if applicable)	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		



moonly

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Joe Camp

Date: 6/05/09

CC: Matt Bowman, Prabhaker, Clint Hopkins, Sam Brown

From: Miles Root

Lab Memo: 09-107

Subject: Southwest Shipyard Evaluation 0609-02

A sample of waste water from Southwest Shipyard has been evaluated for potential processing at CES. This sample is evaluation 0609-021 and represents approximately 3000 gallons of material for this one-time acquisition. Water may contain butane and a fuel additive. Overall, this material is acceptable for receipt, but needs to be used with a part of our equalization program due to its high TOC. Pricing should be somewhere in the \$0.15/gallon range.

This material is amber in appearance with an unusual odor, but not offensive. This water has a pH of 9 with no solids. The water does not treat in that chemical addition does nothing to form a floc nor change the water's appearance. The lime settles out to the bottom with no indication that it is reacting in any way.

There is no reason to treat this water. The zinc is high at 3.8 ppm with the other metals being acceptable. There are no phenols but the TOC is 24,730 ppm. The water does not flash at or below 140 deg F.

A test of this water and Bigler water mixed together shows no reaction. I recommend that we bring in these 3000 gallons and divide it up into two separate tanks, into which Bigler or other "good" water is placed, mix, and then discharge without further treatment. The effluent will have an amber appearance, but we have no spec on appearance for our water. This water is recommended for acquisition with the above type of treatment scheme. The table below summarizes the analytical testing.

Southwest Shipyard							
E,	Evaluation 0609-02						
Flash Point, deg F	>140						
Solids, vol%	0						
Odor	Present but not objectionable						
рН	9						
Phenols, ppm	0						
TOC, mg/L	24,730						
Oil, vol%	0						
Treatability	Does not treat						
Metals, ppm							
Ni	0.000						
Zn	3.800						
Cu	0.789						
Cd	0.012						
Cr	0.069						

4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

June 5, 2009

Mark Mooney Southwest Shipyard 18310 Market Street Channelview, TX 77530

Dear Mr. Mooney:

Thank you for your interest in CES Environmental Services, Inc. and our industrial transportation and disposal services. Please find below our proposed scope of service and associated pricing for your consideration

Scope of Service

- CES provides transportation & product management of waste from the generator's facility to our facility in Houston, TX.
- CES provides profile, manifests or bills of lading, labels, and appropriate shipping documents.

Costs Associated with Streams

Stream 3	Pricing
Management of rinsewater <30K TOC	\$.20 / gallon

Conditions/Assumptions

- Disposal pricing subject to change pending final profile approval and receipt of waste.
- A fuel surcharge is applied to all transportation costs.
- 1% Compliance Fee will apply to entire invoice.

It is our sincere hope that you find continue to use CES Environmental Services, Inc. If you have any questions or comments, please feel free to contact me at 713-800-7913.

Sincerely,

Jenny Rust

Jennifer Rust On behalf of Joe Camp

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EPAHO029000775

Customer Special Requests/Requirements							
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BOL 83594	4500 q.	585,00	(350.00				
BOL 83232	4500g.	585.00	1350.00				
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CONFIDENTIAL

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

Invoice

Date	Invoice #
4/6/2009	55504

Bill To:

Southwest Shipyard

18310 Market St.

Channelview, TX 77530

		P.O. No.	Terms	Pr	oject
			Net 30		
Quantity	Description	n	Manifest #	Rate	Amount
4,500	3/18/09 Management fee Sodium Hydroxide s	olution @ \$0.30 per gallon	BOL 83223	0.30	1,350.00
4,500	3/19/09 Management fee Sodium Hydroxide se	olution @ \$0.30 per gallon	BOL 83229	0.30	1,350.00
4,500	3/20/09 Management fee Sodium Hydroxide s	olution @ \$0.30 per gallon	BOL 83230	0.30	1,350.00
4,500	3/25/09 Management fee Sodium Hydroxide s	olution @ \$0.30 per gallon	BOL 83594	0.30	1,350.00
4,500	3/26/09 Management fee Sodium Hydroxide s	olution @ \$0.30 per gallon	BOL 83232	0.30	1,350.00
	1% Compliance Fee			67.50	67.50
We appreci	ate your business!		Subtotal		\$6,817.50
	ent Policy: Any unpaid balances begining of lue will accrue a per annum interest rate of		Sales Tax (6.	25%)	\$0.00
	ormalized contract.		Total		\$6,817.50

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Type of Material:	Spent Caustic				
Job Date:	3/18/2	009			
Bill of Lading Number:	83223				
Customer:	Southwest Shipy	yard			
Gross Weight:					
Tare Weight:		OR	Total Gallons	Shipped: 4500	
Net Weight:					
Shipping Inf	ormation	100 Aug.			
Carrier:	Intra Services				
Truck Number:					
Trailer Number:	22				
CES Laborató					
Specific Gravity:	1.02	Misc Notes:			
Pounds per Gallon:	8.50				
Temperature:					
Total Gross Gallons:					
% Water					
% Solids					
Total Net Gallons:					
(minus water and so	lids)				
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CES Environmental Services, Inc.

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Southwest Schwerd 18710 Market Strest

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Port Addition, TX 77540

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Receiving Facility: OES Environmental (Port Arthur)

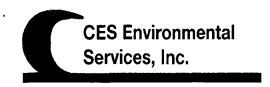
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	83229				
Type of Material:	Spent Caustic				
Job Date:	3/19/2009				
Bill of Lading #:	83229				
Customer:	Southwest Shipyard				
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped	: 4500	
Net Weight:					
Shipping In	formation				
Carrier:	Intra Services				
Truck Number:					
Trailer Number:	22				
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:	1.03				
Pounds per Gallon	8.59				
Temperature:					
Total Gross Gallon	s:				
% Water					
% Solids					
Total Net Gallons:					
(minus water and so	olids)				
Sample Analyst:					
	(signa	ature)			
Sample Analyst:	Suzi Mock		Date	e:	4/6/2009



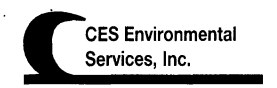
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

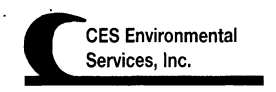
Job Number :	83230				
Type of Material:	Spent Caustic				
Job Date:	3/20/2009				
Bill of Lading #:	83230				
Customer:	Southwest Shipyard	····			
Gross Weight:					
Tare Weight:		OR	Total Gallons Shipped:	4500	
Net Weight:					
Shipping Ir	formation				
Carrier:	Intra Services				
Truck Number:					
Trailer Number:	22				
CES Laborato	ory Use Only		Misc Notes:		
Specific Gravity:	1.1				
Pounds per Gallon	9.17				
Temperature:					
Total Gross Gallon	ns:				
% Water					
% Solids					
Total Net Gallons:	·				
(minus water and so	olids)				
Sample Analyst:					
-	(sign	ature)			
Sample Analyst:	Suzi Mock		Date:		1/6/2009

icola inc.

#24



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Larrier INTRA Services	
	Date 3-25-09
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Albert Jackstein (1920) Albert Franzische State (1920)	



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	83594	_				
Type of Material:	Sodium Hydroxide					
Job Date:	3/25/2009					
Bill of Lading #:	83594			•		
Customer:	Southwest Shipyard					
Gross Weight:						
Tare Weight:		OR	Total Gallons	Shipped:	4500	
Net Weight:						
Shipping In	formation					
Carrier:	Intra Services					
Truck Number:	-					
Trailer Number:	22					
CES Laborato	ry Use Only		Misc Notes:			
Specific Gravity:	1.04		No Scale ticket			
Pounds per Gallon	8.67					
Temperature:						
Total Gross Gallon	s:					
% Water						
% Solids						
Total Net Gallons:						
(minus water and so	lids)					
Sample Analyst:						
	(signa	ature)		-		
Sample Analyst:	Suzi Mock			Date:		4/1/2009

SOUTHWEST SHIPYARD

01/05

CES Environmental Services, Inc.

Bill Of Lading #:

CARRIER: Intra

Pink (Receiving Facility Copy)

Folder ID

Southwest Snipperd /Southwest Snipperd Chemistries

Spent Caustic

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

Southwest Shipyard 11a) PA-3222 18310 Market Street 110) Channelview TX 77530 11c) (281) 860-3200 11c)

Total Linit

The property described below, in exporent good order, wreath an indicated continued in packages unknown), marked, consigned, and destined as indicated below, which and centre the word carrier being understood broughout this as meaning any person or corporation authorized to be in possession of the property under the contract agrees to carry to the unusual place of delivery as made destination. This bill of Lading is a receipt for power, it is not of lived to contract of centraction, and as receipt for power, it is not of lived to contract of centrality and some and one and order to contract of centrality and some performance in an analysis of some power, the applicable contract of performance in the terms and conditions contained in the applicable contract between stipper and centre or intermediary.

For payment. Charges to be billied to Bripper or the "Billied to" party are self-forth in the governing contract with Bhipper. No charges other than those contained therein may be billied to Shipper or the "Billied to" party without prior without prior without of biripper. The extra copy of this Billi of Lading, furnished at the time of shipperent, much be attached to the freight billi submitted to Bidges or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental (Port Arthur)

2420 Guffway Dr.

Haz

Port Arthur, TX 77640

Write (Generator Return Copy)

This is to certify that the product stated below are properly classified, described, peckaged, marked and labeled and is in proper condition in fransportation according to the applicable repulsions of the Department of Transportation of this Shipment moves between to ports by a carrier by water, the law requires that the fall of Loding shall state whether It is "conter's or shipper's weight."

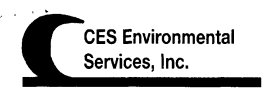
Intermedial Cartificate: All Intermedian regulated by Federal Highway Administration regulations at 49 CFR 390,540 (implementing the Intermedial Safe Container Act of 1992 is set forth on Sile face of this bill of leading. The shipper name herein is the tendering party.

Haz	Conf	Siner Siner	Description of Materials, Special Marks, and Exceptions		
	No.	Туре	Quantity	MANOL	
No-	1	<u> </u>	450C	G	Sadium HydroxideSälution, 8, UN1924, II
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Per	:45	UFU	Kir	Vive	Csignature: Date: 3710 09
					,

Yellow (Transporter Copy)

EPAHO029000787

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Inbound Load Report

Job Number :	83232					
Type of Material:	Spent Caustic		. <u></u>			
Job Date:	3/26/2009					
Bill of Lading #:	83232					
Customer:	Southwest Shipyard					
Gross Weight:						
Tare Weight:		OR	Total Gallons Shipped:	4500		
Net Weight:						
Shipping Ir	formation					
Carrier:	Intra Services					
Truck Number:						
Trailer Number:	22					
CES Laborate	ory Use Only		Misc Notes:			
Specific Gravity:	1.07					
Pounds per Gallon	8.92					
Temperature:						
Total Gross Gallon	s:					
% Water						
% Solids			·			
Total Net Gallons:				· · · · · · · · · · · · · · · · · · ·	·	
(minus water and so	olids)					
Sample Analyst:						
	(sign	ature)				
Sample Analyst:	Suzi Mock		Date:	4/6	/2009	

Jennifer Rust

From: Gary Brauckman

Sent: Wednesday, March 11, 2009 3:00 PM

To: gsladecek@swslp.com

Cc: Jennifer Rust

Subject: RE: Pricing for sulfidic caustic and sulfuric acid

Hello George:

Thank you for your consideration on this matter. I would like to suggest that we set up a profile document for this material in the event you have difficulties in moving this material. Quite frankly I went to the owner of the company and he said we could discount the base price and offer you the 30 cents per gallon for the caustic material. Keep in mind that if this material is handled as a waste then you would be subject to the state waste fee which would translate into about 2-3 cents per gallon. Keep in mind that our transportation rate is firm with the exception of loading time if over an hour. Once the material gets to our site the unloading is all on CES. If you get a chance I would like to take you to Port Arthur so you can tour our facility and get a better idea of what we are doing. Again keep in mind that the treatment of this material as a waste water will generate lethal concentration of H2S Gas. Let me know if you would like for CES to set up a profile for the caustic material and keep in mind the profile approval process takes about a day.

Thank You,

Gary Brauckman Cell: 713-417-5737

From: gsladecek@swslp.com [mailto:gsladecek@swslp.com]

Sent: Wednesday, March 11, 2009 10:05 AM

To: Gary Brauckman

Subject: Re: Pricing for sulfidic caustic and sulfuric acid

Gary,

Thanks for the information. The cost for using our acid and caustic as feedstock in your process is higher than our normal disposal of these streams. Your transportaion cost is also higher but I would expect that since it is going to Port Arthur. I know these streams would be taken as a product instead of a waste.

I have recorded the prices in my spreadsheet and will give you a call if we need your help with either of these streams.

George

---- Original Message ----From: Gary Brauckman To: gsladecek@swslp.com

Sent: Tuesday, March 10, 2009 5:08 PM

Subject: Pricing for sulfidic caustic and sulfuric acid

Hello George:

We have completed the evaluation process on both caustic samples and both sulfuric acid samples. Both streams can be used as feed stock for our NaSH production. The caustic material is high in carbonates so that presents some treatment issues other than that the material is good for production. The sulfuric acid is weak acid ranging in concentration of 3.5 to 14%.

Please keep in mind that the treatment of the sulfidic caustic will generate H2S and could present severe health issues if not managed correctly. CES captures this gas in a closed system as part of the production process of NaSH. The material will be received as a product on a bill of lading and since both of these products are not a waste, you will not be subject to the state waste fee and reporting requirements. Based on our evaluation the price for managing these two streams are listed in the table below:

Description	Price
Sulfidic Caustic	\$.30 gal
Sulfuric acid (<30%)	\$.40 gal
Transportation	\$350.00 load
Fuel Surcharge (Subject to change on the first of each month-9% March 1,2009	\$ 31.50 each
Trailer Rinse (If Necessary)	\$125.00 each

Conditions:

- Allowable solids 3%
- In an effort to minimize costs to our customers CES will attempt to dedicate trailers for the transportation of these products. In the event an optional trailer is utilized or that there is a requirement to clean the trailer then the customer will be billed for the rinse out.
- Fuel surcharge is based on a national index that is reviewed on the first of every month.
- Transportation rate includes one hour for loading any additional time not caused by CES will be billed at our hourly rate of \$70.00 per hour.

I would like to thank you for allowing CES the opportunity to present pricing for this material. If you have any questions or comments or would like to start the profiling process, please feel free to give me a call.

Thank You,

Gary Brauckman Cell: 713-417-5737 palturned Forder 9, Pil



4904 Griggs Road, Phone: (713) 676-1 TCEQ Industrial S		676-1676 948	2420 S. Gulfw Phone: (713)	ay Drive, P 676-1460	Services – Port Arthur Facility ort Arthur, TX 77641 Fax: (713) 676-1676 0079307 ISWR No: 88585	
SECTION 1: Mate	rial Producer Information	1				
Company:	South West Shipyard	<u>-</u>				
Address:	18310 Market Street					
City, State, Zip:	Channelview, TX 7753	0				
Contact:	George Sladecek		Title:			
Phone No:	(281) 860-3200		Fax No:	(281) 860	0-3215	
24/hr Phone:						
U.S. EPA I.D. No:	N/A		<u>.</u>			
State I.D.	NA		SIC Code:	NA		
SECTION 2: Billin	ng Information – 🗌 Same	as Above				
Company:	South West Shipyard					
Address:	P. O. Box 24309					
City, State, Zip:	Houston, TX 77229-4309	1				
Contact:	George Sladecek	Title:				
Phone No:	281-860-3200	Fax No:	281-860-3215	5		
SECTION 3: General Description of the Material / Product Name of Material / Product: Suffidic Caustic Solution Detailed Description of Process Generating or Producing the Material / Product: Processing of fuels using caustic to remove sulfides.						
Physical State:	☑ Liquid☐ Solid☐	Sludge Filter Cake	☐ Powder☐ Combination	n		
Color: Brown to Re	Color: Brown to Red Odor: Sulfur / H2S smell					
Specific Gravity (w	ater=1): <u>1.03</u> D	ensity: <u>8.6-9.2</u> lbs/ga	1			
	contain any total phenolic			-3		
Does this material contain any para substituted phenolic compounds? Yes No						
Layers:	⊠ Single-phase	☐ Multi-phase				
Container Type: Container Size:	□ Drum □	Tote [Truck		Other (explain) Ship - 340,000 gallons	
Frequency: Number of Units (c	☐ Weekly ☐ ontainers): <u>2</u>	Monthly Other:	☐ Quarterly		Yearly	
Proper U.S. DOT Shipping Name: Sodium Hydroxide Solution						
Class: 8	UN/NA:	UN1824	PG: PC	G II	RQ:	

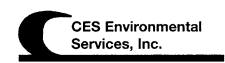
Flash Point	pH 10.5.12.4	N/A	N/A		Solids	
N/A Oil&Grease	10.5-12.4 TOC	Zinc	Copper	Nickel	0%	
<u>NA</u> mg/l	NAmg/I	NAmg/l	NAmg/l	NAmg/	1 _	
SECTION 4: Ph	ysical and Chemical					
The mat		NTS TABLE ists of the following mater	-iala	Concentration Ranges are accep		
Sulfuric Acid	eriai / product cons	ISTS OF the following mater)-92	otable or %	
Water				10	9%	
vvac.						
	dber Gloves, Rubber	Boots, Safety Goggles, Fa	ce Shield, Hard Ha	$\overline{\pi}$		
List all document MSDS	tached Supporting I			_	duct profile.	
List all document MSDS SECTION 7: Inc	tached Supporting I ts, notes, data, and/o compatibilities ompatibilities (if any	Documents or analysis attached to this		_	duct profile.	
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Approval Number:



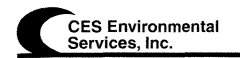
PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	\$0.30 / gallon + trans
2.	Contamination Limits (maximum limit before surcharges apply):
	5% oil, 5% solids
l	
3.	Surcharge Pricing:
	After 1% oil / after 1% solids
4.	Special Testing Requirements:
	Standard sulfidic caustic evaluations for use in the NaSH Production Process: Run full titration, density, percent solids and
	percent oil via centrifugation, and perform sample acid reaction to ensure normal reaction. Check to ensure oil does not appear post reaction. Check odor, color, and appearance to ensure they are normal. If anything seems abnormal, contact
	management immediately.
	Complete inbound load report if: either solids or oil exceed 1%, arrangements are made for with customer service regarding
	customer surcharges. If any of these conditions exist, contact customer service immediately.
5.	Treatment and Handling Protocol:
	Feedstock for NaSH into RV2/RV1. Process through reactor vessel for the recovery of sulfur compounds in the production
	of NaSH
	Wastewater may either go to System 1 or other wastewater treatment options
	waste water may evaler go to byotem 1 or outer waste water declarated options
6	Treated Wastewater Discharge Subcategory:
6.	11 cateu wastewater Discharge Subcategory.
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



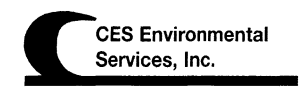
PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
8.	Management for Product Recovered/Recycled (if applicable);



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
304/gal- 350° Traus + F5C
Trailer Aiuse - 125 thecessory
2. Contamination Limit (maximum limit before surchages apply):
3. Surcharge Pricing:
notify any of 90 solids it > 390
4. Special Testing Requirements:
T. Treetment and Handling Duotocals
5. Treatment and Handling Protocol: Part Arthur - Na 514 Prod.
6. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



Waste Pre-Acceptance/Approval Letter

Date 3/18/2009

Dear **Edwin Anderson**

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # PA-3222

Expiration Date 3/18/2011

Generator: Southwest Shipyard Address: 18310 Market Street

Channelview, TX 77530

Waste Information

Name of Waste: Sulfidic Caustic Solution

TCEQ Waste Code #: PRODUCT

Container Type:

Detailed Description of Process Generating Waste: Processing of fuels using caustic to remove sulfides

Color: Brown to Red Odor: Sulfur / H2S smell **pH**: 10.5-12.4

Physical State:

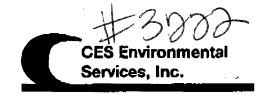
Incompatibilities: Metals, Oxidizing agents Safety Related Data/Special Handling:

Chemical suit, rubber gloves, rubber boots, safety goggles, face shield, hard hat

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



3B Produc

CES Environmental Services – Houston Facility 4904 Griggs Road, Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900			 ✓ CES Environmental Services – Port Arthur Facility 2420 S. Gulfway Drive, Port Arthur, TX 77641 Phone: (713) 676-1460 Fax: (713) 676-1676 U.S. EPA ID No: TXR000079307 ISWR No: 88585 			
SECTION 1: Materi	al Producer Informa	tion				
Company:	Southwest Shipyard,					
Address:	18310 Market Street					
City, State, Zip:	Channelview, TX 7	7530	····			
Contact:	George Sladecek	330	Title:			
Phone No:	(281) 860-3200		Fax No:	(281) 860-	2215	
24/hr Phone:	(281) 800-3200		— Lax Mo.	(201) 800	3213	
	NT/A					
U.S. EPA I.D. No:	N/A		67.0 C. J.	314		
State I.D.	NA		SIC Code:	NA		
SECTION 2: Billing Company: Address: City, State, Zip:	Information – 🔀 Sa	me as Above				
Contact:		Title:				
Phone No:		Fax No:				
SECTION 3: General Name of Material / P. Detailed Description sulfides.	roduct: Suflidic Caus	tic Solution	terial / Product:]	Processing o	of fuels using caustic to remove	
Physical State:	Liquid □ Solid	Sludge Filter Cake	Powder Combinatio	מ		
Color: Brown to Red	Oc	lor: <u>Sulfur / H2S smell</u>				
Specific Gravity (wat	er=1): <u>1.03</u>	Density: <u>8.6-9.2</u> lbs/ga	al			
Does this material co	ntain any total pheno	olic compounds? 🔲 Ye	es 🛛 No			
Does this material co	ntain any para subst	ituted phenolic compou	inds? 🗌 Yes 🛛	⊠ No		
Layers:	Single-phase	Multi-phase				
Container Type: Container Size:	□ Drum	Tote	⊠ Truck <u>5000 qal</u>		Other (explain)	
Frequency: Number of Units (co	□ Weekly ntainers): <u>4</u>	Monthly Other:	Quarterly	Ø	Yearly	
Proper U.S. DOT Sh	ipping Name:	Sodium Hydroxide	Solution			
-	~ n			4 99	DO.	
Class: 8	UN/NA	: UN1824	PG: PC	3 II	RQ:	

Flash Point	рН	N/A	N/A	Solids
N/A	10.5-12.4			0%
Oil&Grease	TOC	Zinc	Copper	Nickel
NAmg/I	NAmg/I	NAmg/I	NAmg/I	NAmg/I

SECTION 4: Physical and Chemical Data

COMPONENTS TABLE	Concentration	Units
The material / product consists of the following materials	Ranges are acceptable	or%
Water	90-95	%
Sodium Hydroxide	5-10	%
Solids	0-5	%
		
		+

SECTION 5: Safety Related Data

If the handling of this material / product requires the use of special protective equipment, please explain. Chemical Suit, Rubber Gloves, Rubber Boots, Safety Goggles, Face Shield, Hard Hat

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the material / product profile. <u>MSDS</u>

SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

Metals, Oxidizing Agents

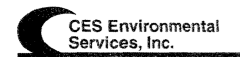
SECTION 8: Material Producer's Certification

The information contained herein is based on 🖂 generator knowledge and/or 🔲 analytical data. I hereby certify that the above and
attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willfu
omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the material
tested are representative of all materials described by this document.

Authorized Signature: Stay | Stades | Date: 3-17-69

Printed Name/Title: GEORGE SLANGER | CNV. MANAGER

CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Technical Manager: Robbut Chyd	
Date: 3-17-08 Approved Rejected	
Approval Number:	



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
304/gal- 350° Traus XF5C
Trailer Aiuse - 125 of If necessary
2. Contamination Limit (maximum limit before surchages apply):
3. Surcharge Pricing:
notify any of 90 solices it > 390
4. Special Testing Requirements:
5. Treatment and Handling Protocol:
Part Arthur - Na SIt Prod.
6. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product Recovered	/Recycled (if applic	able):	
8. Management for Product Re	covered/Recycled (if applicable)	



Material Safety Data Sheet Sodium hydrosulfide solution

MSDS Number 8000TDC (Revised: 02/23/2007) 6 Pages Section CHEMICAL PRODUCT and COMPANY IDENTIFICATION 1:

1.1 Product NameSodium hydrosulfide solution Chemical Family Inorganic salt solution bisulfide, sodium mercaptan, KI-300 Formula H-Na-S 1.2 ManufacturerTDC, LLC 1916 Farmerville Highway Ruston, Louisiana 71270 Information (318) 242-5305 Emergency Contact 1.3 (800) 422-6274 (800) 424-9300 (CHEMTREC)

COMPOSITION, INFORMATION ON INGREDIENTS Section 2:

2.1 Chemical Ingredients (% by wt.)

Sodium hydrosulfide

Sodium sulfide Sodium carbonate

Water

CAS #:16721-80-5

CA\$ #; 1313-82-2

2

CAS #: 497-19-8 CAS #:7732-18-5

20-45%

<1.0% (Typical) <3.0% (Typical)

54-79%

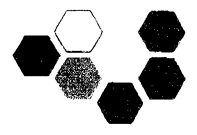
(See Section 8 for exposure guidelines)

Section 3: HAZARDS IDENTIFICATION

NFPA:

Health -3 Flammability -

Reactivity -



Section 3: HAZARDS IDENTIFICATION, Cont.

EMERGENCY OVERVIEW

Warning: Solution is highly alkaline
Contains hydrogen sulfide, a highly toxic gas.
Eye contact will cause marked eye irritation and possibly severe corneal damage.
Skin contact will result in irritation and possible corrosion of the skin. Ingestion will irritate/burn mouth, throat and gastrointestinal tract. Contact with stomach acid will cause hydrogen sulfide vapors to be released. Heating or acid will cause hydrogen sulfide gas to

evolve. Dilution of NaHS with water will also cause increased evolution of hydrogen sulfide,

3.1 POTENTIAL HEALTH EFFECTS

EYE: Contact with the eyes will cause marked eye irritation and possibly severe comeal damage.

SKIN CONTACT: Contact with the skin will cause skin irritation or burning sensation. Prolonged contact will result in corrosion of the skin.

SKIN ABSORPTION: Absorption is unlikely to occur.

INGESTION: Ingestion will result in severe burning and corrosion of mouth, throat and the gastrointestinal tract. If the ingested material contacts stomach acid, highly toxic hydrogen sulfide gas will be evolved.

INHALATION: Product solution and vapors contain highly toxic hydrogen sulfide gas. Exposure to this gas causes, headaches, nausea, dizziness and vomiting. Continued exposure can lead to loss of consciousness and death..

CHRONIC EFFECTS/CARCINOGENICITY:

Not listed as a carcinogen by NTP, IARC or OSHA.

Section 4: FIRST AID MEASURES

- **4.1 EYES:** Immediately flush with large quantities of water for 15 minutes. Hold eyelids apart during irrigation to insure thorough flushing of the entire area of the eye. Obtain immediate medical attention.
- **4.2 SKIN:** Immediately flush with large quantities of water. Remove contaminated clothing under a safety shower. Obtain immediate medical attention
- **4.3 INGESTION:** DO NOT INDUCE VOMITING. If victim is conscious, immediately give 2 to 4 glasses of water. If vomiting does occur, repeat fluid administration. Obtain immediate medical attention.
- **4.4 INHALATION:** Remove victim from contaminated atmosphere. If breathing is labored, administer oxygen. If breathing has ceased, clear airway and start mouth to mouth resuscitation. If heart has stopped beating, external heart massage should be applied. Obtain immediate medical attention,

Section 5: FIRE FIGHTING MEASURES

5.1 FLAMMABLE PROPERTIES

FLASH POINT: Not flammable

METHOD USED: NA

Section	5:	FIRE FIGHTING	MEASURES, Cont.

- 5.2 FLAMMABLE LIMITS
- Hydrogen sulfide
- LFL: 4%

UFL: 44%

- 5.3 EXTINGUISHING MEDIA: Water spray or foam or as appropriate for combustibles involved in fire.
- 5.4 FIRE & EXPLOSIVE HAZARDS: Solution is non-flammable. However if these solutions are exposed to heat or ecids, hydrogen sulfide will be released and may form explosive mixtures with air (see above).

Keep containers/storage vessels in fire area cooled with water spray. Heating may cause the release of hydrogen sulfide vapors.

5.5 FIRE FIGHTING EQUIPMENT: Because of the possible presence of toxic gases and the corrosive nature of the product, wear self-contained breathing appearatus, pressure demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

ACCIDENTAL RELEASE MEASURES Section

- 6.1 Small releases: Isolate for 100 feet. Confine area to qualified response personnel. Wear proper Personnel Protective equipment (See Section 8). Confine release material by berming or diverting its path. Absorb on sand, earth or other inert dry absorbent. Do not allow into sewer, storm drains or any waterway. Oxidize residual reactive sulfides with a weak (3-5%) hydrogen peroxide solution to stop the release of toxic hydrogen sulfide. Remove contaminated soil and dispose of in accordance with all governmental regulations.
- 6.2 Large releases: Activate Emergency Response Plan procedures. Isolate release area for 700 feet. Confine area to qualified response personnel. Wear proper Personnel Protective Equipment (See Section 8). Shul off release, if safe to do so. Dike spill area to prevent runoff into sewers, drains (potential toxic and explosive mixtures of hydrogen sulfide in confined spaces) or surface waterways (potential aquatic toxicity). Recover as much of the solution as possible. Treat remaining material as a small release (above).

HANDLING and STORAGE Section 7:

- 7.1 Handling: Wear proper protective equipment (See Section 8). Avoid breathing product vapors. Avoid contact with skin and eyes. Use only in a well ventilated area. Dilute product only in enclosed containers. Wash thoroughly after handling.
- 7.2 Storage: Store in well ventilated areas. Do not store combustibles in the area of storage vessels. Keep away from any sources of heat or flame. Store tote and smaller containers out of direct sunlight at moderate temperatures [<80° F (27° C)]. (See Section 10.4 for materials of construction)

Section 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

8.1 RESPIRATORY PROTECTION: If working near open container, storage vessel opening or open tank truck dome cover, wear self-contained breathing apparatus, pressure demand, MSHA/NIOSH (approved or equivalent).

Section 8: EXPOSURE CONTROLS, PERSONAL PROTECTION, Cont.

- 8.2 SKIN PROTECTION: Neoprene rubber gloves, chemical sult and boots should be worn to prevent contact with the liquid. Wash contaminated clothing prior to reuse. Contaminated leather shoes cannot be cleaned and should be discarded.
- 8.3 EYE PROTECTION: Chemical goggles and a full face shield.
- 8.4 EXPOSURE GUIDELINES:

QSHA

ACGIH

TWA STEL

TLV ___ STEL

Hydrogen sulfide

20 ppm (ceiling)

10 ppm (ceiling)

8.5 ENGINEERING CONTROLS: Use adequate exhaust ventilation to prevent inhalation of product vapors. Where feasible scrub process or storage vessel vapors with caustic solution. Maintain eyewash/safety shower in areas where chemical is handled.

Section 9: PHYSICAL and CHEMICAL PROPERTIES

9.1 APPEARANCE:

May be yellow to red, to dark green to black liquid.

9.2 ODOR:

Hydrogen sulfide (rotten egg), hydrocarbon (mercaptan) odor.

9.3 BOILING POINT:

253 °F(122.8 °C) - 269 °F (131.7 °C)

9.4 VAPOR PRESSURE:

17 mm Hg @ 68 °F (20 °C)

9.5 **VAPOR DENSITY**; (Air = 1.0)

1.17

9.6 SOLUBILITY IN WATER:

Complete

9.7 SPECIFIC GRAVITY:

1.152 - 1.303 (9.6 - 10.9 lbs/gal)

9.8 FREEZING POINT:

0° F (-17.8° C) - 20% 56° F (13.3° C) - 45%

9.9 pH:

11.5 - 12.5

9.10 VOLATILE:

Not determined

Section 10: STABILITY and REACTIVITY

- 10.1 STABILITY: This is a stable material
- 10.2 HAZARDOUS POLYMERIZATION: Will not occur.
- 10.3 HAZARDOUS DECOMPOSITION PRODUCTS: Heating this product will evolve hydrogen sulfide. Fire conditions will also cause the production of sulfur dioxide. Hydrogen sulfide (4-44%) may form flammable mixtures with air. Heating to decomposition emits toxic furnes of sulfoxides and Na₂O
- 10.4 INCOMPATIBILITY: Acids will cause the release of highly toxic hydrogen sulfide. Reacts violently with diazonium salts. Sodium hydrosulfide solution is not compatible with copper, zinc, aluminum or their alloys (i.e. bronze, brass, galvanized metals, etc.). Corrosive to steel above 150° F (65.5° C). These materials of construction should not be used in handling systems or storage containers for this product (SEE Section 7.2, Storage). Dilution of NaHS with water will increase the evolution of hydrogen sulfide. Dilution should be done in an enclosed container.

Section 11: TOXICOLOGICAL INFORMATION

11.1 ORAL: Data not available

03/17/2009 14:34 2818603215

Section 11: TOXICOLOGICAL INFORMATION, Cont.

11.2 DERMAL: Data not available

11.3 INHALATION: INH-RAT LC₅₀: 444 ppm (hydrogen sulfide)

INH-MOUSE LC₅₀: 1,500 mg/m³ 18 minutes INH-RAT LC₅₀: 1,500 mg/m³ 14 minutes

11.4 CHRONIC/CARCINOGENICITY: No evidence available

11.5 TERATOLOGY: Data not available

11.6 REPRODUCTION: Data not available

11.7 MUTAGENICITY; Data not available

Section 12: ECOLOGICAL INFORMATION

Static acute 96 hour-LC₅₀ for mosquito fish is 206 mg/L. (TI_m - fresh water)

LC₅₀ fly inhalation 1,500 mg/m³, 7 minutes

TL_m Gammarus 0.84 mg/L, 96 hours (hydrogen sulfide)

TL_m Ephemera 0.316 mg/L, 96 hours (hydrogen sulfide)

TL_m Flathead minnow 0.071 ~ 0.55 mg/L @ 6-24°C, 96 hour flow through bioassay (hydrogen sulfide)

TLm Bluegill 0.0090 - 0.0140 mg/L @ 20-22°C, 96 hour flow through bloassay (hydrogen sulfida)

TLm Brook trout 0.0216 - 0.0308 mg/L @ 8-12.5°C, 96 hour flow through bloassay (hydrogen sulfide)

Section 13: DISPOSAL CONSIDERATIONS

If released to the environment for other than its intended purpose, this product contains some reactive sulfides which may be in sufficient quantity to meet the definition of a D003, hazardous waste.

Section 14: TRANSPORT INFORMATION

14.1 DOT Shipping Name: Corrosive liquids, toxic, n.o.s.

14.2 DOT Hazard Class: 8 (6.1)

14.3 UN/NA Number: UN2922 UN2949 (IMDG - over water)

14.4 Packing Group:

14.5 DOT Placard: Corrosive

14.6 DOT Label(s): Corrosive, Toxic

14.7 IMO Shipping Name: Sodium hydrosulphide solution

14.8 RQ (Reportable Quantity): 5,000 lbs (2268 Kg) 100% basis

[2.604 gal (20%) 1,019 gal (45%)]

PAGE 06/07

Section 14:	TRAN	SPORT INFORMATION, Cont		
14.9 RR STCC Numb	oer:	26-123-33/49-352-04		
14.10 USCG Codes:	Bulk Barge	SHR (sodium hydrosulfide solu SSI (Sodium sulfide, hydrosulfi but less than 200 ppm)		er lhan 15 ppm
Section 15:	REGU	LATORY INFORMATION		
15.1 OSHA:		This product is listed as a hazardous m OSHA Hazard Communication Standar		the Federal
15.2 SARA TITLE III:	a.	EHS (Extremely Hazardous Substance)) List:	No
	b.	Section 311/312, (Tier I,II) Categories:	Immediate (acute) Fire Sudden release Reactivity Delayed (chronic)	Yes Yes No Yes No
	C.	Section 313 (Toxic Release Report-For	m R):	,No
	ď.	TPQ (Threshold Planning Quantity):		No
15.3 CERCLA/SUPE	RFUND:	RQ (Reportable Quantity)		5,000 lbs (2270 Kg)
15.4 TSCA (Toxic Sul	bstance (Control Act) Inventory List:		Yes
15.5 RCRA (Resource	e Conser	vation and Recovery Act) Status:		D003 (See Section 13)
15.6 WHMIS (Canada) Hazard	Classification:		E, D1
15.7 DOT Hazardous	Material:	(See Section 14)		Yes
15.8 CAA Hazardous	Air Pollu	tant (HAP)		No
Section 16; REVISIONS: The er		RINFORMATION		
1993,	nure MSL	OS was reformatted to comply to ANSI S	landaro 2400.1-	

Section	10' OLLIFU HALOWING TOTA
REVISIONS:	The entire MSDS was reformatted to comply to ANSI Standard Z400.1-
	1993,
	Revised Sections 1.1, 8.3, 11, 12, 5/7/02
	Revised pH range in Section 8, 6/19/02
	Revised shipping info & RQ data, 1/15/03
	Revised Section 3, Emergency Overview & Section 10.4 to include dilution caution. 1/23/04
	Revised Section 2.1, Ingredients & Section 15, added USCG Codes. 5/3/04
	Revised Section14.10 (added), 15.9 (deleted), USCG shipping codes, 7/21/04.
	Revised Logo and Emergency contact telephone number, 2/23/07
THE INFORMATION	ON PUBLISHED IN THIS MATERIAL SAFETY DATA SHEET HAS BEEN COMPILED FROM OUR EXPERIENCE AND

THE INFORMATION PUBLISHED IN THIS MATERIAL SAFETY DATA SHEET HAS BEEN COMPILED FROM OUR EXPERIENCE AN OSHA, ANSI, NFPA, DOT, ERG, AND CHRIS. IT IS THE USER'S RESPONSIBILITY TO DETERMINE THE SUITABILITY OF THIS INFORMATION FOR THE ADOPTION OF NECESSARY SAFETY PRECAUTIONS. WE RESERVE THE RIGHT TO REVISE MATERIAL SAFETY DATA SHEETS PERIODICALLY AS NEW INFORMATION BECOMES AVAILABLE.

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CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL .

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Name: Southwest Ship	oyard	Assigned:	Unass	signed.
Contact: Fdw : $Model$ Address: $183/0$ Mea	140754	Folder I.D.#	Sulfur	: Acid
<u> </u>	30	Job Confact:	Ed Anders	sun mare mare
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10-21-08.

A & B Environmental Services, Inc.

10100 East Freeway, Suite 100 Houston, TX 77029 (713) 453-6060



Invoice

DATE

INVOICE #

6/17/2009

117930

BILL TO

CES Environmental Services, Inc Attn: Accounts Payable / Gary Brauckman 4904 Griggs Road Houston, TX 77021 CUSTOMER PROJECT AND NO.

Southwest Shipyard 0609-07

Sample: 06/08/09

Joe Camp

Spent Gelfrie acid

P.O. NUMBER	TERMS	DUE DATE	DATE REC.	AC	CT. NO.		SAMPLE ID NO.
0609-07	Due on receipt	6/17/2009	6/9/2009			9060229.01	
QUANTITY ITEM CODE		DESCRIPTION		PRICE E	ACH	AMOUNT	
1 Total-Met.	Total RCRA	Metals			95	5.00	95.00
Thank you for your k			Control News Control		Tota		\$95.00

Laboratory Analysis Report

Total Number of Pages: 7

Job ID: 09060229



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name: 0609-07 Southwest Shipyard

Report To:

Client Name:

Attn:

CES Environmental

Joe Camp

Client Address: 4904 Griggs Rd City, State, Zip:

Houston, Texas, 77021

P.O.#.: 0609-07

Sample Collected By:

Date Collected: 06/08/09

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

Spent Sulfuric Acid 0609-07

Organic Liquid

09060229.01



Released By: Shantall Carpenter Title: Project Manager

Date: 6/17/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/30/2009 Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided by client.

Date Received: 06/09/2009 10:10

LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 09060229

Date:

6/17/2009

General Term Definition

Back-Wt Back Weight BRL Below Reporting Limit cfu colony-forming units Conc. Concentration D.F. Dilution Factor

Front-Wt Front Weight

LCS Laboratory Check Standard Laboratory Check Standard Duplicate LCSD MS

MSD Matrix Spike Duplicate мw

Matrix Spike

Molecular Weight

Post Weight Post-Wt ppm parts per million Previous Weight Pre-Wt Qualifier Q

RegLimit Regulatory Limit RPD Relative Percent Difference

RptLimit Reporting Limit SDL Sample Detection Limit

surr Surrogate Т Time

TNTC Too numerous to count

Qualifier Definition

M2

Matrix Spike/Matrix Spike Duplicate recovery is below laboratory control limits due to matrix interference. "The sample randomly selcted as QC for this batch was not part of your project. Therefore, this sample matrix is not applicable to your project samples."

LABORATORY TEST RESULTS

Job ID: 09060229

Date 6/17/2009

Client Name: Project Name: CES Environmental

0609-07 Southwest Shipyard

Client Sample ID: Date Collected:

Spent Sulfuric Acid 0609-07

06/08/09

Time Collected:

15:00

Job Sample ID: Sample Matrix

09060229.01

Attn: Joe Camp

Organic Liquid

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit Reg Limit Q	Date Time	Analyst
SW-846 6010C	Total Metals		<u> </u>		<u>-</u>		
	Arsenic	BRL	mg/Kg	/Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK /Kg 1 0.5 06/16/09 16:24 TK	06/16/09 16:24	TK	
	Barium	BRL	mg/Kg		TK		
	Cadmium	BRL	mg/Kg	1	0.5	06/16/09 16:24	TK
	Chromium	1.959	mg/Kg	1	0.5	06/16/09 16:24	TK
	Lead	BRL	mg/Kg	1	0.5	06/16/09 16:24	TK
	Selenium	BRL	mg/Kg	1	0.5	06/16/09 16:24	TK
	Silver	BRL	mg/Kg	1	0.5	06/16/09 16:24	TK
SW-846 7470A	Total Metals - Mercury						
	Mercury	BRL	mg/Kg	1	0.01	06/09/09 16:38	SS

QUALITY CONTROL CERTIFICATE



Digestion:

Job ID: 09060229

Date:

6/17/2009

Analysis: Total Metals - Mercury

Method: SW-846 7470A

Reporting Units: mg/Kg

QC Batch ID: Qb09060947

Created Date: 06/09/09

Prep Method: SW-846 7470A

Created By: Ssrinivasan

Samples in This QC Batch: 09060229.01

PB09060943

Prep Date: 06/09/09 11:00 Prep By:

Ssrinivasan

QC Type:	Method	Rlank
QC Type:	Methoa	DIANK

Paramet	er	CAS #	Result	Units	D.F.	RptLimit	Qual
Mercury		7439-97-6	BRL	mg/Kg	1	0.01	

C Tyne	•	I	CS	and	1 1	CSD

1	LCS	LCS	LCS	LCSD	LCSD	LCSD		RPD	%Recovery	
Parameter	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury	0.1	0.097	96.7	0.1	0.101	101	4	20	80-120	

QC Type: MS and MSD

QC Sample 1D:	09060148.01										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Mercury	BRL	0.1	0.115	107	T		<u> </u>		T	70-130	Ţ

QUALITY CONTROL CERTIFICATE



Job ID: 09060229

Date:

6/17/2009

Analysis: Total Metals

Method:

SW-846 6010C

Reporting Units: mg/Kg

QC Batch ID: Qb09061142

Digestion:

Created Date: 06/11/09

Created By: Tkhuc

Samples in This QC Batch: 09060229.01

PB09061123

Prep Method: SW-846 3050B

Prep Date: 06/11/09 12:00 Prep By:

Tkhuc

QC Type: Method B	C Type: Method Blank							
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qu		
Arsenic	7440-38-2	BRL.	mg/Kg	1	0.5			
Barium	7440-39-3	BRL	mg/Kg	1	0.5			
Cadmium	7440-43-9	BRL	mg/Kg	1	0.5			
Chromium	7440-47-3	BRL	mg/Kg	1	0.5			
Lead	7439-92-1	BRL	mg/Kg	1	0.5	1		
Selenium	7782-49-2	BRL	mg/Kg	1	0.5			
Silver	7440-22-4	BRL	mg/Kg	1	0.5			

QC Type: LCS and LCS	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Arsenic	25	23.73	94.9	25	23.54	94.2	0.8	20	80-120	
Barium	25	25.70	103	25	25.35	101	1.4	20	80-120	
Cadmium	25	25.19	101	25	24.97	99.9	0.9	20	80-120	
Chromium	25	25.08	100	25	25.16	101	0.3	20	80-120	
Lead	25	25.21	101	25	24.96	99.8	1	20	80-120	
Selenium	25	21.29	85.2	25	21.19	84.8	0.5	20	80-120	[
Silver	25	25.17	101	25	25.28	101	0.4	20	80-120	

QC Type: MS a	C Type: MS and MSD											
QC Sample ID:	090602	81.04										
Parameter		Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Arsenic		1.436	25	20.27	75.3						70-130	
Barium		120.3	25	135	58.8						70-130	M2
Cadmium		BRL	25	21.00	84						70-130	1
Chromium		9.241	25	27.10	71.4						70-130	
Lead		59.7	25	83.19	94					ĺ	70-130	
Selenium		BRL	25	17.37	69.5						70-130	M2
Silver		BRL	25	12.85	51.4						70-130	M2

Refer to the Definition page for terms.

EPAHO029000818

Sample Condition Checklist

Date: 06/17/09

A&B	JobID: 0	906022	.9	Da	ate Received	: 06/	09/2009		Time I	Received :	10:10AM	T	
Clien	t Name : C	ES Envi	ronmen	tal						··· •			
Tem	perature: 2	5.6°C		Sa	imple pH:	n/a							
							-						
	-				Cl	neck Po	ints					Yes	No
1.	Cooler seal p	resent a	nd signe	d.								N/A	
2.	Sample(s) in	a cooler					_						Х
3.	If yes, ice in	cooler.											Х
4.	Sample(s) re	ceived v	vith chai	n-of-custo	dy.		_				_	Х	
5.	C-O-C signed	l and dat	ed.									Х	
6.	Sample(s) re	ceived v	vith sign	ed sample	e custody se	al.					_	N/A	
7.	Sample conta	ainers ar	rived int	act. (If no	comment).							Х	
8.	Matrix :	Water	Soil	Liquid	Sludge	Solid	Cassette	Tube	Bulk	Badge	Food	Oth	
				<u> </u>									<u> </u>
9.	Sample(s) we					s).					_	X	<u> </u>
10.	Sample(s) we				reservative						_	N/A	
11.	All samples v				<u> </u>							X	
12.	Sample ID la										_	X	
13.	Bottle count											X	
14.	Sample volur				<u> </u>						-	X	
15.	Samples wer			n the hold	time.						_	×	
16.	VOA vials cor		filled.								_	N/A	
17.	Sample accer	pted.										Х	
	<u> </u>												
Com	ments : Includ				discrepanci	es/prob	lem: 				_		
Com	<u> </u>				discrepanci	es/prob	lem:				_		
Com	ments : Includ				discrepanci	es/prob	lem:						

Received by: Ruwadia Check in by/date: Dwarner / 06/09/2009

Phone: 713-453-6060 www.ablabs.com



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 COPY

Invoice

Date	Invoice #
12/5/2008	52280

Bill To:

Southwest Shipyard

18310 Market St.

Channelview, TX 77530

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/21/08 Transportation services by CES *No Char	rge*		0.00	0.00
4,500	Management of Sulfuric Acid @ \$0.10 per Management of Sulfuric Acid *No Charg		BOL 74200 BOL 74270	0.10 0.00	450.00 0.00
	1% Compliance Fee			4.50	4.50
We appreci	ate your business!		Subtotal		\$454.50
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%		Sales Tax (6.	25%)	\$0.00
	ormalized contract.		Total		\$454.50



White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading #:

74200

Services, inc.	
Folder ID: SW Shipyard (SW Shipyard Sulfuric acid	- Channelylew)
Onginal - Shipper Provided Short Fo	onn Straight Bill of Lading – Not Negotiable Domestic
SHIPPED FROM:	
Southwest Shipyard	11a) 3033
18310 Market Street	11b)
Channelview , TX 77530	11c)
(281) 860-3200	11c)
said capiter (the word carrier being understood throughout carry to its unusual place of delivery at said destination, if goods; it is not of itself a contract of carriage, it is mutually any time interested in all or any of said property, that even between snipper and carrier or intermediary. For payment: Charges to be blilled to Shipper or the "Blilled to Shipper or the "Billed to" party without prior written cons	ept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for a greed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each part y service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be bill ent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill.
submitted to Shipper or the "Billed to" party and sent to:	
CONSIGNED TO:	CARRIER:
CES Environmental (Port Arthur)	
2420 Gulfway Dr.	4904 Griggs Rd.
Port Arthur , TX 77640	Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper condition for transportation according to the
It is "carrier's or shipper's weight."	If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set ein is the tendering party.
Haz Container Total Unit Quantity Wt/Vol	Description of Materials, Special Marks, and Exceptions
Yes 17 42460P	//RQ(UN2796, Sulfuric acid (with not more than 51% acid), 8, PG II
(45wgallons)	M 45 200 1
33.	JUL C
The state of the s	
Shipper: Southwest Shipyard	
Per: EDWIN ANDERSON	Signature: Elw & Under Date: 21-10-08
Carrier CES Environmental Serv	rices, Inc.
Per:	Signature : Date :
Receiving Facility CES Environ	mental (Port Arthur)
	Signature : 10-21-0

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

TK#279 TR# 270

DATE 10-21-08 NO. 48079

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 SCALE TICKET

:

10*2*1*2*008

01:42:37 pm

GROSS

76340

ID

DRIVER ON □

OFF 💋

WEIGHED BY€

it seessooper, Consert

4304 Griggs Road Heudler 7X 77021 Tell (713) 676-1480 Fax. (718) 675-4676

Principles was a very bulg year (14% talling and 110 announces).

Table (Mark 1978)	Viantesi # 1 /	74200
x Edwo S. anderson	A Torse / Mark	
777; 432; C. S. S. S. S. S. S. S. S. S. S. S. S. S.	表。 · · · · · · · · · · · · · · · · · · ·	Prefromatist (Pon Astrui)
Figures afore Loly	- Signalura (Bayla
There are the terms of the term		, , , , , , , , , , , , , , , , , , ,
Andre At Confusion: 9 45	Addin Conton	
Testin Leading : 10.30		- 1 4 - O - O - O - O - O - O - O - O - O -
1980 (1980) 11 45	Anivo Ai (158)	016
Cattome Pist.	We have a second and the second and	
76340 33.880 Not writing 42,460	Hading Octobe Beginning Coon Total Miles :	496938 19101:496731
in in the second of the second	(1986) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	ioto#:
la syraviš skrti	Praka # 1 ZW	Box # : NEED TO CLE
ONE FLAT ON Training (Note No 7 And TAKE TO TIME	11cn 270	



JOB INFORMATION PROFILE

Folder ID : SW Shipya Sulfuric aci	rd (SW Shipyard - Chan id	nelview)			
Customer: Southwest	Shipyard	Driver :	Salazar, Alfo	onso	
Address : <u>18310 Mar</u>	ket Street	Helper:			
City,State,Zip: Channelvie	ew TX , 77530	Date:	10/21/2008	Time: <u>0700</u>	
CES Contact :() -		Truck #	<u>279</u>	Trailer # 223	-
Job Description	•			270)
Site contact: Marc Moony 8	332.259.9630				
Load 4000 gallons of sulfuri	c acid. Be sure to take a	straping chart and strap the	e trailer.		
Goto CES Port Arthur and ι	unload into totes as direct	ed.			
Return to CES and check in	nto tankwash for a rinse o	out.			
ID #: 74200					
CUSTOMER INFORMA	TION				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AFT	TER HOURS CO	NTACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMA	TION				
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AF	TER HOURS CO	NTACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
PURCHASE ORDER NUMBER	REQUIRED: YES	S NO			
IF YES, P.O.	#:				
PPE REQUIRED: YES	□ NO	HACSC REQUIRE	ED: YES	□ NO	
IF YES, WHAT?		IF YES, W	HAT?		
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOU'	T ANTICIPATED	YES	□ NO
ROPPER PUMP:	YES NO	BOX LINE	R REQUIRED	YES	□ NO
LOADING/UNLOADING TRAILER TYPE:	REAR BELLY DOES NOT MATTER				
BOX NUMBER:					
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	☐ YES ☐	NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	YES	NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEED	ED: YES	□ NO	
SIZE	!	PALLET JACK NEEDE	ED: YES	□ NO	

No

ČES Environmental Services, Inc.

Bill Of Lading #:

74270

i	Folder	10
---	--------	----

SW Shipyard (SW Shipyard - Channelview) Suffuric acid

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

Southwest Shipyard 18310 Market Street Channelview , TX 77530 (281) 860-3208 11a) 3033

11b)

11c) 11c)

The properly described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or concertation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any portion of said route to destination, and as to each party at a contract of all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contrained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to 8hipper or the "Billed to" party are set forth in the governing contract with 8hipper. No charges other than those contained therein may be billed to 8hipper or tire "Billed to" party without prior written consent of 8hipper. The extra copy of this Bill of Lading, furnished at the time of shipperint, must be attached to the treight oill submitted to 8hipper or the "Billed to" party and sent to:

CONSIGNED TO:

CES Environmental (Port Arthur)

2420 Gulfway Dr.

Port Arthur, TX 77640

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermedial Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermedial 8ate Container Act of 1992 is set Torbi on the face of this bill of leading. The shipper name herein is the tendering party.

Haz	Container No. Type	Total Quantity	Unit Wt/Vol	Description of Materials, Special Marks, and Exceptions	
Yes	J. TT	312	W _G	RQ, UN2796, Sulfuric acid (with not more than 51% acid), 8, PG II	
				and the control of th	

Shipper: Southwest Shippard

Per: EDWIN ANDERSON Signature: Fell A Chuslam Date: ZZ OCT. ZOUS

Carrier CES Environmental Services, Inc.

PAI Alfors SALAZIN

Signature :@

Dat

0/22/08

Receiving Facility (CES Environmental (Port Arthur)

Per: Wish

Signature

70/22/08

White (Generator Relumination)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

1k 295 tr 270

DATE 10 22 08 NO. 48212

KMTEX P.O. BOX 1421 2450 S. GULFWAY DRIVE PORT ARTHUR, TEXAS 77640 SCALE TICKET WALE TICKET 15

DRIVER ON D OFF IN

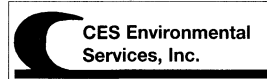
5 8 fin 10222000 5 05 50 58 pm 10222000 5 12:26:03 pm 0705 5440 60 07055 72:60 10

CES Environmental Services, inc.

4804 Zidggs Road Houston, 7X 77021 Tel. (713) 876-1460 Fax (713) 876-1876

Pauligan lamon liveris Yaket

Southwest Shippard items & Elicar Circles contains to the intervention for the contains and the contains a	Cention Considered	mental (Poll Arthur)
aforso Salez	Signaturo C	Payl
eave Cott. Yard (6:50) Anime de Cusionen: 7:15 Anim London: 9:00 Enim London: 10:30	Arrive At Descination Begin Unloading : Linish Unloading : Leave Destination : Arrive At CES Yard :	12: 25 01380 6: 30 0 20.30
	iom hous.	
72 460 33 427 39 2 4	2 Beginning Oxformater	76306 76103
Grand Color, a Calabota V		For # :
Washout Trailes		

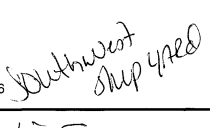


JOB INFORMATION PROFILE

Folder ID : SW Shipyard Sulfuric acid	(SW Shipyard - Chan	nnelview)
Customer : Southwest Sl	nipyard	Driver: Salazar, Alfonso
Address: 18310 Marke	t Street	Helper:
City,State,Zip: Channelview	TX , 77530	Date: 10/22/2008 Time: 0700
CES Contact :() -		Truck# Trailer# 270
Job Description :		295
Site contact: Marc Moony 832	259.9630	
Load 4000 gallons of sulfuric a	acid. Be sure to take a	a straping chart and strap the trailer.
Goto CES Port Arthur and unlo	oad into totes as direct	ted.
Return to CES and check into	tankwash for a rinse o	out.
ID #: 74270		
CUSTOMER INFORMATION	ON	
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
RECEIVING INFORMATION	ON	
OPERATION HOURS:	 SHIPPING/RECEIVING	G CONTACT: AFTER HOURS CONTACT:
Open :	Name:	Name:
Close:	Number:	Number:
PURCHASE ORDER NUMBER RE	OUIRED: YES	S NO
<u>IF YES, P.O. #:</u>		
PPE REQUIRED: YES	NO	HACSC REQUIRED: YES NO
IF YES, WHAT?		IF YES, WHAT?
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED: YES NO
ROPPER PUMP:	☐ YES ☐ NO	BOX LINER REQUIRED YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER	
BOX NUMBER:		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEEDED: YES NO
SIZE:		PALLET JACK NEEDED: YES NO

CES Environmental Services

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676



TANK WASH WORK ORDER

23348

				[=
PO # Customer	0 1-0			Date:
74200			· · · · ·	10/21/08
Tractor Address:	Hoset			Time: /
Trailer / Container Number Dropped	By:	1 4		Need By:
27 9	BY MF AI	Lawo		
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	I ISO CONTA	AINER [DRY BULK
TANK TRAILER ROLL TA	RP BOX	☐ FRAC TANK	POLY TAN	K
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 .				
2 PATC 1			***************************************	
3	N/C I			
4	Sulfric Acid			
5	JUTINE MEIN			
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) #1] 	#3 #4 #5
2 Quick Rinse		LEL (<10%)	#1 <u>()</u> #2	#3#4#5
3 Cold Water Rinse	, ,,	CO ² (<35 ppm)	#1 #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	mo	
6 Steam & Dry	/	Stripper Usage:		
7 Rinse, Steam & Dry			·	
8 Detergent Wash, Rinse & Dry	/	Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)		_		
13 Solvent Wash (Stripper)		_		
14 Exterior Tractor Wash		_		
15 Exterior Trailer Wash (w/o Internal)		4		
16 Exterior Trailer Wash (with Internal)			
17 Exterior Acid Brite Wash		Authorized Addit	ional Services: —	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning		CEC Facingmental Com	deno les Classics Distri	moleon no quore etces with
Pump Cleaning		thoroughness of the tan	k washing procedure or the t	, makes no guarantees with respect to the total elimination of interior residues and/or responsibility of the customer, and they bereby
Cleaned By:	Date 10-21:08	from any allegations that CES Environmental S	it the equipment was improp services, Inc., Cleaning Divis	responsibility of the customer, and they hereby ision, from any responsibility for claims arising erly cleaned, resulting in damage or loss. ion, is in no manner responsible for any
		damages	or losses of equipment and/	or materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

CES Environmental Servi	ices myl	west	TANK WAS	SH WORK ORDER
Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 7702 Phone: (713) 676-1460 • Fax: (713) 6	676-1676	NEST PUPI	speció	23392
PO # Customer:	CE'	5		Date: 10/22/08
Tractor Address:	CES Har	9 T/		Time:
Trailer / Container Number Dropped B		Salas		Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONT	AINER 🗆	DRY BULK
☐ TANK TRAILER ☐ ROLL TAP	RP BOX 🔲 VACUUM BOX	FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1	CITIFUTIC			
2 1560	2 TACID		35 5005	USED (U
3	1'			wwt
4 (2)05/	7			
5	y control control account acco			
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry	South area	Oxygen (19.5% -23.5		#3 #4 #5
2 Quick Rinse	10011000	LEL (<10%)	#1 0 #2	_ #3 #4 #5 _ #3 #4 #5
3 Cold Water Rinse	(A) (A)	CO ² (<35 ppm)	#1 <i>O</i> #2	_ #3 #4 #5
4 Hot Water Rinse		Toxic Vapor	#1 9 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	50	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1		
8 Detergent Wash, Rinse & Dry	 /	Comments:		
9 Caustic Wash & Dry	/			
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge	/			
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		\dashv		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addit	tional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation		-		
Hose Cleaning				
Pump Cleaning				makes no guarantees with respect to the
Cleaned By:	Date_10+2-0	moisture. Final inspection of	the equipment remains the re Services, Inc., Cleaning Divis at the equipment was imprope	otal elimination of interior residues and/or esponsibility of the customer, and they hereby sion, from any responsibility for claims arising rry cleaned, resulting in damage or loss. on, is in no manner responsible for any r materials left in their yard.
Inspected By:		<u> </u>	- · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
		Signature:		

EPAHO029000830

Contact Marc Moong 1630 8,00 4000 gas/1 wed-8100 4000 99// 8.00 4000 gg/ Thus No More than 4000 gallows Take Strap Sulfuric, Acid Stuinless Steel Mailer. TANE to portArthur Transfor to totes-Return to CES- Trailer Ainse Very important



4904 Griggs Road Houston TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1460

Material / Product Approval Letter

Date 6/22/2009

Dear George Sladechek

Thank you for choosing CES Environmental Services, Inc. for your material / product recycling needs. The following material has been approved at our facility in Houston, TX. If the material received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-3396

Expiration Date 6/22/2011

Producer: Southwest Shipyard

Address: 18310 Market Street

Channelview, TX 77530

Material / Product Information

Name of Material / Product Sulfuric Acid

Container Type:

Detailed Description of Process Generating or Producing the Material / Product:

From barge cleaning operations.

Color: Milky to brownish red Odor: Sulfur / H2S pH: <2

Physical State:

Incompatibilities: metals, oxidizing agents Safety Related Data/Special Handling:

Chemical Suite, Rubber Gloves, Rubber boots, safety goggles, face shield, hard hat

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



36

Product inter

CES Environmental Services – Houston Facility
4964 Griggs Road, Houston, TX 77021
Phone: (713) 676-1676
Fax: (713) 676-1676

TCEQ Industrial Solid Waste Permit No: 30948 U.S. EPA ID No: TXD008950461 ISWR No: 30900

☑ CES Environmental Services – Port Az thur Facility 2420 S. Gulfway Drive, Port Arthur, TX 77641
Phone: (713) 676-1460
Fax: (713) 676-1676
U.S. EPA ID No: TXR000079307 ISWR No: 88585

	rial Producer Inform				
Company:	Southwest Shipyard				
Address:	18310 Market Stree				
City, State, Zip:	Channelview, TX	77530			
Contact:	George Sladecek		Title:		
Phone No:	(281) 860-3200		Fax No:	(281) 860	-3215
24/hr Phone:			_		
U.S. EPA I.D. No:	N/A				
State I.D.	NA		SIC Code:	NA	
SECTION 2: Billin Company: Address:	g Information - S Southwest Shipyard, 1 18310 Market Street				
-		520			
City, State, Zip:	Channelview, TX 77.		 		
Contact:	George Sladecek	Title:	001 040 0044		
Phone No:	281-860-3200	Fax No:	281-860-3215		
Name of Material /	ral Description of the Product: Sulfuric Act n of Process Generati Liquid		ial / Product: <u>Fr</u>] Powder	om barge	cleaning operations.
	☐ Solid	Filter Cake	Combination		
Color: Milky to broy	wnish red O	Mor: <u>Sulfur / H2S smell</u>			
Specific Gravity (w	ater=1): <u>1.7</u>	Density: 14 lbs/gal			
Does this material c	ontain any total phen	iolic compounds? 🔲 Yes	⊠ No		
Does this material c	ontain any para subs	tituted phenolic compound	s? 🗌 Yes 🛛	No	
Layers:	Single-phase	Multi-phase			
Container Type: Container Size:	⊠ Drum 55 Gal	☐ Tote ☐	Truck		Other (explain)
Frequency: Number of Units (co	☐ Wcekly ontainers): <u>25</u>	☐ Monthly ⊠ Other:	Quarterly		Yearly
Proper U.S. DOT S	hipping Name:	Sulfuric Acid (with m	ore than 51% acid	1)	
Class: 8	UN/N	4: UN1830	PG: PG I		RO: 100

Flash Point >150	. pH <2	N/A	N/A	Solids
Oil&Grease <1500mg/l	TOC >15000mg/l	Zinc Qmg/l	Copper 2.74mg/l	Nickel 7.11mg/l

SECTION 4: Physical and Chemical Data

COCCEDENCES	Contained (O)	Units
The material / product consists of the following materials	Ranges are acceptable	or %
Sulfuric Acid	60-80	%
Water	20-40	%
		<u> </u>

SECTION 5: Safety Related Data

If the handling of this material / product requires the use of special protective equipment, please explain. Chemical Suit, Rubber Gloves, Rubber Boots, Safety Goggles, Face Shield, Hard Hat

SECTION 6: Attached Supporting Documents

List all documents, notes, data, and/or analysis attached to this form as part of the material / product profile. Lab Memo 09-110

SECTION 7: Incompatibilities

Please list all incompatibilities (if any):

Metals, Oxidizing Agents

Printed Name/Title:

SECTION 8: Material Producer's Certification

The information contained herein is based on 🖂 generator knowledge and/or 🗌 analytical data. I	hereby certify that the above and
attached description is complete and accurate to the best of my knowledge and ability to determ	nine that no deliberate or willful
omissions of composition properties exist and that all known or suspected hazards have been disci	losed. I certify that the materials
tested are representative of all materials described by this document.	-
Authorized Signature: Signature: Date: 6	
Authorized Signature: Date: 6 -	<u>2</u> 2-09

<u> </u>	
CES USE ONLY (DO NOT WRITE IN THIS SPACE)	
Technical Manager:	
Date: 6-22-09 Approved Rejected	
Approval Number:	

18310 Market Street Channelview, TX 77530 281-860-3200 281-860-3215

Southwest Shipyard L.P.



To:	Jenny Rust	From:	George Sladecek	
Fax:	(713) 748-8664	Pages:	3	
Phones	(713) 367-8581	Date:	6/22/2009	
Re:	Sulfuric acid profile sheet	CC:		
Ungent	t ☑ For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
• Com	ments:			

Jenny,

Attached is the profile sheet for the sulfuric acid. We'll probably arrange for shipping but I'll let you know.

You can reach me at 713-417-4162 with any questions.

George Sladecek



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Joe Camp Date: 6/08/09

CC: Matt Bowman, Prabhaker, Clint Hopkins, Sam Brown

From: Miles Root Lab Memo: 09-110

Subject: Southwest Shipyard Sulfuric Acid Evaluations 0609-05 & 06

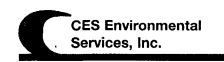
Two samples of sulfuric acid from Southwest Shipyard have been evaluated for potential use at CES. These samples are evaluations 0609-05 and 06. These samples supposedly represent material from barge cleaning operations and another unknown source and are a one-time acquisition. There are 19 drums of evaluation 0609-05 and 32 drums of evaluation 0609-06 material. While neither of these sources are great material, they can be used to process our waste water at CES.

Evaluation 0609-05 is a milky looking acid with a density of 1.788. This equates to an acid strength of around 85% using a density table. A semi-quantitative analysis with caustic shows this material to be around 72.5% as sulfuric acid. This is a more accurate value for the acid strength. This material has a low TOC of 374 ppm but is high in nickel, copper and chromium. Considering how much acid is used in relation to the volume of water processed, the metals are not really going to be an issue. This acid is obviously spent with something and not just virgin acid washed from a barge.

Evaluation 0609-06 is a dark looking acid with a density of 1.715. This equates to an acid strength of around 78% using a density table. A semi-quantitative analysis with caustic shows this material to be around 62.5% as sulfuric acid. As density tables are for mixtures of acid and water only they really do not apply in this particular case. This acid smells like an acid from an alkylation process and has a high TOC of 23,020. Metals are acceptable with this acid.

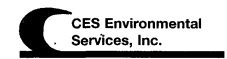
While neither of these acids are great material for our use, they can be used to treat our process water. The high metals and/or TOC are really not much of an issue considering we may use 100 gallons of acid to treat 50,000 gallons of water, and the dilution factor causes these issues to become non-issues. Both are recommended for acquisition if our profit is worth our time and effort. The table below summarizes the analytical testing.

Southwest Shipy	ard	
Evaluations 0609-0	5 & 06	
	0609-05	0609-06
Density	1.788	1.715
Sulfuric Acid, % by titration	72.5	62.5
TOC, mg/L	374	23,020
Metals, ppm	1 1 1	
Ni	7.11	1.28
Zn	0.00	0.00
Cu	2.74	0.68
Cd	0.00	0.00
Cr	5.32	1.20



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	\$75 / DM, \$70/ HR for transportation
2.	Contamination Limits (maximum limit before surcharges apply):
_	
3. 	Surcharge Pricing:
4.	Special Testing Requirements:
5.	Treatment and Handling Protocol:
	To be used in w/w nuetralization. Lab Memo #09-110
6.	Treated Wastewater Discharge Subcategory:
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):
8.	Management for Product Recovered/Recycled (if applicable);

Laboratory Analysis Report

Total Number of Pages:

Job ID: 09060229



10100 East Freeway, Suite 100, Houston, TX 77029 tel: 713-453-6060, fax: 713-453-6091, http://www.ablabs.com

Client Project Name: 0609-07 Southwest Shipyard

Report To:

Client Name:

CES Environmental

Attn: Joe Camp

Client Address:

4904 Griggs Rd

City, State, Zip:

Houston, Texas, 77021

P.O.# .: 0609-07

Sample Collected By:

Date Collected: 06/08/09

A&B Labs has analyzed the following samples...

Client Sample ID

Matrix

A&B Sample ID

Spent Sulfuric Acid 0609-07

Organic Liquid

09060229.01

Shawtree Carpenter

Released By: Shantall Carpenter

Title:

Project Manager

Date:

6/17/2009



This Laboratory is NELAP (T104704213-08B-TX) accredited. Effective: 07/01/2008; Expires: 06/30/2009 Scope: Non-Potable Water, Drinking Water, Air, Solid, Hazardous Waste

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted in the attached exception reports. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and if applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the Laboratory Review Checklist, and that no information or data have been knowingly withheld that would affect the quality of the data.

This report cannot be reproduced, except in full, without prior written permission of A&B Labs. Results shown relate only to the items tested. Samples are assumed to be in acceptable condition unless otherwise noted. Blank correction is not made unless otherwise noted. Air concentrations reported are based on field sampling information provided

Date Received: 06/09/2009 10:10

LABORATORY TERM AND QUALIFIER DEFINITION REPORT



Job ID: 09060229

Date:

6/17/2009

General Term Definition

Back-Wt Back Weight Post-Wt Post Weight Below Reporting Limit BRL ppm parts per million cfu colony-forming units Previous Weight Pre-Wt Conc. Concentration Qualifier D.F. Dilution Factor RegLimit Regulatory Limit

Front-Wt Front Weight RPD Relative Percent Difference LCS Laboratory Check Standard RptLimit Reporting Limit

 LCS
 Laboratory Check Standard
 RptLimit
 Reporting Limit

 LCSD
 Laboratory Check Standard Duplicate
 SDL
 Sample Detection Limit

MS Matrix Spike surr Surrogate MSD Matrix Spike Duplicate T Time

MW Molecular Weight TNTC Too numerous to count

Qualifier Definition

М2

Matrix Spike/Matrix Spike Duplicate recovery is below laboratory control limits due to matrix interference. "The sample randomly selcted as QC for this batch was not part of your project. Therefore, this sample matrix is not applicable to your project samples."

LABORATORY TEST RESULTS

Job ID: 09060229

Date 6/17/2009

Client Name:

CES Environmental

Project Name:

0609-07 Southwest Shipyard

Client Sample ID:

Spent Sulfuric Acid 0609-07

Date Collected: Time Collected:

15:00

06/08/09

Job Sample ID:

09060229.01

Sample Matrix

Organic Liquid

Attn: Joe Camp

Other Information:

Test Method	Parameter/Test Description	Result	Units	DF	Rpt Limit Reg Limit Q	Date Time	Analyst
SW-846 6010C	Total Metals						
	Arsenic	BRL	mg/ K g	1	0.5	06/16/09 16:24	TK
	Barium	BRL	mg/ K g	1	0.5	06/16/09 16:24	ΤK
	Cadmium	BRL	mg/ K g	1	0.5	06/16/09 16:24	TK
	Chromium	1.959	mg/ K g	1	0.5	06/16/09 16:24	TK
	Lead	BRL	mg/ K g	1	0.5	06/16/09 16:24	TK
	Selenium	BRL	mg/Kg	1	0.5	06/16/09 16:24	TK
	Silver	BRL	mg/ K g	1	0.5	06/16/09 16:24	TK
SW-846 7470A	Total Metals - Mercury						
	Mercury	BRL	mg/ K g	1	0.01	06/09/09 16:38	SS

QUALITY CONTROL CERTIFICATE



Job ID: 09060229

Date:

6/17/2009

Analysis: Total Metals - Mercury

Method:

SW-846 7470A

Reporting Units: mg

mg/Kg

QC Batch ID: Qb09060947

Created Date : 06/09/09

Created By: Ssrinivasan

Samples in This QC Batch: 09060229.01

Digestion: PB09060943

Prep Method: SW-846 7470A

Prep Date: 06/09/09 11:00 **Prep By:**

Ssrinivasan

QC Type: Method Blar	nk				-	
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Mercury	7439-97-6	BRL	mg/Kg	1	0.01	

QC Type:	LCS and LCSI	D									
Parameter		LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Mercury		0.1	0.097	96.7	0.1	0.101	101	4	20	80-120	- Quai

QC Type: MS and MS	QC Type: MS and MSD										
QC Sample ID: 0906	0148.01										
	Sample	MS	MS	MS	MSD	MSD	MSD		RPD	%Rec	
Parameter	Result	Spk Added	Result	% Rec	Spk Added	Result	% Rec	RPD	CtrlLimit	CtrlLimit	Qual
Mercury	BRL	0.1	0.115	107						70-130	

QUALITY CONTROL CERTIFICATE



Job ID: 09060229

Date:

6/17/2009

Analysis : Total Metals

Method:

SW-846 6010C

Reporting Units: mg/Kg

QC Batch ID: Qb09061142

2 Cr

Created Date: 06/11/09

Created By: Tkhuc

Samples in This QC Batch: 09060229.01

Digestion:

PB09061123

Prep Method: SW-846 3050B

Prep Date: 06/11/09 12:00 **Prep By:**

Tkhuc

QC Type: Method Bl	ank	•				
Parameter	CAS #	Result	Units	D.F.	RptLimit	Qual
Arsenic	7440-38-2	BRL	mg/Kg	1	0.5	
Barium	7440-39-3	BRL	mg/Kg	1	0.5	
Cadmium	7440-43-9	BRL	mg/Kg	1	0.5	
Chromium	7440-47-3	BRL.	mg/Kg	1	0.5	
Lead	7439-92-1	BRL	mg/Kg	1	0.5	
Selenium	7782-49-2	BRL	mg/Kg	1	0.5	
Silver	7440-22-4	BRL	mg/Kg	1	0.5	l

QC Type: LCS and LCS	D									
Parameter	LCS Spk Added	LCS Result	LCS % Rec	LCSD Spk Added	LCSD Result	LCSD % Rec	RPD	RPD CtrlLimit	%Recovery CtrlLimit	Qual
Arsenic	25	23.73	94.9	25	23.54	94.2	0.8	20	80-120	
Barium	25	25.70	103	25	25.35	101	1.4	20	80-120	
Cadmium	25	25.19	101	25	24.97	99.9	0.9	20	80-120	
Chromium	25	25.08	100	25	25.16	101	0.3	20	80-120	
Lead	25	25.21	101	25	24,96	99.8	1	20	80-120	
Selenium	25	21.29	85.2	25	21.19	84.8	0.5	20	80-120	
Silver	25	25.17	101	25	25.28	101	0.4	20	80-120	

QC Type: MS and N	1SD				•						
QC Sample ID: 09	060281.04										
Parameter	Sample Result	MS Spk Added	MS Result	MS % Rec	MSD Spk Added	MSD Result	MSD % Rec	RPD	RPD CtrlLimit	%Rec CtrlLimit	Qual
Arsenic	1.436	25	20.27	75.3						70-130	
Barium	120.3	25	135	58.8						70-130	M2
Cadmium	BRL	25	21.00	84						70-130	
Chromium	9.241	25	27.10	71.4						70-130	
Lead	59.7	25	83.19	94						70-130	
Selenium	BRL	25	17.37	69.5						70-130	M2
Silver	BRL	25	12.85	51.4						70-130	M2

Refer to the Definition page for terms.

The Chain of Custody is a Legal Document

Company:

Address:

Contact:

Phone:

Fax: Q

INVOICE TO:

Roz

SAME

13. 14. Containers* 15. Preservatives**

17.

16. PH-Lab Only

3. PO#

☐ 1 Day*

C 2 Days*

☐ 3 Days*

7 Days - Standard

4. Turnaround Time (Business Days)

Cl Other

*Surcharge applies

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A & B Labs

A&B JOB ID # y~

6. Project Name/Location

Southwes

7. Reporting Requirement

5. Project #

10100 East Fwy (I-10) Stc. 100

CI TRRP Limits only CI TRRP Rpt. Package CI See Attached CI Standard Level II

Houston, TX 77029

713-453-6091 Fax

1-877-478-6060 Toll Free

713-453-6060

ablabs.com

8. Sampler's Name & Company (PLEASE PRINT)

Chain of Custody

Company:

Address:

Contact:

Phone:

Fax: U

E-mail: 🔾

0609-07

REPORT TO:

Houston, 4x 77001

-748-8664

'i campa ces environmental contemaile a

CES Environmental

4904 Griggs Rd.

713-367-8601

Joe Camp

Sampler's Signature & Date



Sample Condition Checklist

Date: 06/17/09

A&B	DobID: 09060229 Date Received: 06/09/2009 Time Received: 10:10AM							
Clien	t Name : CES Environmental							
Tem	perature : 25.6°C Sample pH : n/a		,					
	Check Points	Yes	No					
1.	Cooler seal present and signed.	N/A						
2.	Sample(s) in a cooler.		Х					
3.	If yes, ice in cooler.		Х					
4.	Sample(s) received with chain-of-custody.	Х						
5.	C-O-C signed and dated.	Х						
6.	Sample(s) received with signed sample custody seal.							
7.	. Sample containers arrived intact. (If no comment).							
8.	Matrix Water Soil Liquid Sludge Solid Cassette Tube Bulk Badge Food							
9.	Sample(s) were received in appropriate container(s).	Х						
10.								
11.	. 33							
12.	Sample ID labels match C-O-C ID's							
13.	Bottle count on C-O-C matches bottles found.							
14.	Sample volume is sufficient for analyses requested.							
15.	Samples were received within the hold time.	Х						
16.	VOA vials completely filled.	N/A						
17.	Sample accepted.	X						
	ments : Include actions taken to resolve discrepancies/problem:							
Client	is aware of temperature requirements.							
Rece	ived by: Ruwadia Check in by/date: Dwarner / 06/09/2009							
	G. G. C. T. S. J. G. C. C. S. T. C. C. S. T. C. C. C. C. C. C. C. C. C. C. C. C. C.							
hone	: 713-453-6060 www.ablabs.	.com						



Material Safety Data Sheet

From: Vinquiry, Inc. 7795 Bell Road



24 hour Emergency Telephone: Chemtrec: 1-800-424-9300

Outside U.S. and Canada Chemtrec: 202-483-7616

NOTE: CHEMTREC and National Response Center emergency numbers to be used only in the event of chemical emergencies involving a spill, leak, fire, exposure or accident involving chemicals

All Non-emergency questions should be directed to Customer Service (1-707-838-6312) for assistance.

Sulfuric Acid 1+3

Windsor, CA 95492

SULFURIC ACID, 10 - 51%

MSDS Number: SA264 --- Effective Date: 01/01/01

1. Product Identification

Synonyms: Oil of vitriol; Babcock acid; sulphuric acid

CAS No.: 7664-93-9 **Molecular Weight:** 98.07

Chemical Formula: H2SO4 in H2O

Vinquiry Inc. Product Codes: 10-264-0000, 10-264-0118, 10-264-0237, 10-264-0473, 10-264-0946

2. Composition/Information on Ingredients

Ingredient	CAS No	Percent	Hazardous
		~	
Sulfuric Acid Water	7664-93-9 7732-18-5	10 - 51% 49 - 90%	Yes No

3. Hazards Identification

Emergency Overview

POISON! DANGER! CORROSIVE. LIQUID AND MIST CAUSE SEVERE BURNS TO ALL BODY TISSUE. MAY BE FATAL IF SWALLOWED OR CONTACTED WITH SKIN. HARMFUL IF INHALED. AFFECTS TEETH. WATER REACTIVE. CANCER HAZARD. STRONG INORGANIC ACID MISTS CONTAINING SULFURIC ACID CAN CAUSE CANCER. Risk of cancer depends on duration and level of exposure.

VINQUIRY INC. SAFETY DATA Ratings (Provided here for your convenience)

Health Rating: 3 - Severe (Poison) Flammability Rating: 0 - None

Reactivity Rating: 3 - Severe (Water Reactive)

Contact Rating: 4 - Extreme (Corrosive)

Lab Protective Equip: GOGGLES & SHIELD; LAB COAT & APRON; VENT HOOD; PROPER

._____

GLOVES

Storage Color Code: White (Corrosive)

Potential Health Effects

Inhalation:

Inhalation produces damaging effects on the mucous membranes and upper respiratory tract. Symptoms may include irritation of the nose and throat, and labored breathing. May cause lung edema, a medical emergency.

Ingestion:

Corrosive. Swallowing can cause severe burns of the mouth, throat, and stomach, leading to death. Can cause sore throat, vomiting, diarrhea. Circulatory collapse with clammy skin, weak and rapid pulse, shallow respirations, and scanty urine may follow ingestion or skin contact. Circulatory shock is often the immediate cause of death.

Skin Contact:

Corrosive. Symptoms of redness, pain, and severe burn can occur. Circulatory collapse with clammy skin, weak and rapid pulse, shallow respirations, and scanty urine may follow skin contact or ingestion. Circulatory shock is often the immediate cause of death.

Eye Contact:

Corrosive. Contact can cause blurred vision, redness, pain and severe tissue burns. Can cause blindness.

Chronic Exposure:

Long-term exposure to mist or vapors may cause damage to teeth. Chronic exposure to mists containing sulfuric acid is a cancer hazard.

Aggravation of Pre-existing Conditions:

Persons with pre-existing skin disorders or eye problems or impaired respiratory function may be more susceptible to the effects of the substance.

4. First Aid Measures

Inhalation:

Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician immediately.

Ingestion:

DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. Call a physician immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Excess acid on skin can be neutralized with a 2% solution of bicarbonate of soda. Call a physician immediately.

Eye Contact:

Immediately flush eyes with gentle but large stream of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Call a physician immediately.

5. Fire Fighting Measures

Fire:

Concentrated material is a strong dehydrating agent. Reacts with organic materials and may cause ignition of finely divided materials on contact.

Explosion:

Contact with most metals causes formation of flammable and explosive hydrogen gas.

Fire Extinguishing Media:

Dry chemical, foam or carbon dioxide. Do not use water on material. However, water spray may be used to keep fire exposed containers cool.

Special Information:

In the event of a fire, wear full protective clothing and NIOSH-approved self-contained breathing apparatus with full facepiece operated in the pressure demand or other positive pressure mode. Structural firefighter's protective clothing is ineffective for fires involving this material. Stay away from sealed containers.

6. Accidental Release Measures

Ventilate area of leak or spill. Wear appropriate personal protective equipment as specified in Section 8. Isolate hazard area. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Neutralize with alkaline material (soda ash, lime), then absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802.

NEUTRASORB(R) or TEAM(R) 'Low Na+' acid neutralizers are recommended for spills of this product.

7. Handling and Storage

Store in a cool, dry, ventilated storage area with acid resistant floors and good drainage. Protect from physical damage. Keep out of direct sunlight and away from heat, water, and incompatible materials. Do not wash out container and use it for other purposes. When diluting, always add the acid to water; never add water to the acid. When opening metal containers, use non-sparking tools because of the possibility of hydrogen gas being present. Containers of this material may be hazardous when empty since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

8. Exposure Controls/Personal Protection

Airborne Exposure Limits:

For Sulfuric Acid:

- OSHA Permissible Exposure Limit (PEL) -

1 mg/m3 (TWA)

- ACGIH Threshold Limit Value (TLV) -

1 mg/m3(TWA), 3 mg/m3 (STEL), A2 - suspected human carcinogen for sulfuric acid contained in strong inorganic acid mists.

Ventilation System:

A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Please refer to the ACGIH document, *Industrial Ventilation*, *A Manual of Recommended Practices*, most recent edition, for details.

Personal Respirators (NIOSH Approved):

If the exposure limit is exceeded and engineering controls are not feasible, a full facepiece respirator with an acid gas cartridge and particulate filter (NIOSH type N100 filter) may be worn up to 50 times the exposure limit, or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier, whichever is lowest. If oil particles (e.g. lubricants, cutting fluids, glycerine, etc.) are present, use a NIOSH type R or P particulate filter. For emergencies or instances where the exposure levels are not known, use a full-facepiece positive-pressure, air-supplied respirator. WARNING: Air purifying respirators do not protect workers in oxygen-deficient atmospheres. Where respirators are required, you must have a written program covering the basic requirements in the OSHA respirator standard. These include training, fit testing, medical approval, cleaning, maintenance, cartridge change schedules, etc. See 29CFR1910.134 for details.

Skin Protection:

Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to prevent skin contact.

Eye Protection:

Use chemical safety goggles and/or a full face shield where splashing is possible. Maintain eye wash fountain and quick-drench facilities in work area.

9. Physical and Chemical Properties

```
Appearance:
Clear oily liquid.
Odor:
Odorless.
Solubility:
Miscible with water, liberates much heat.
Specific Gravity:
1.40 (50%), 1.07 (10%)
pH:
1 N solution (ca. 5% w/w) = 0.3; 0.1 N solution (ca. 0.5% w/w) = 1.2; 0.01 N solution (ca. 0.05% w/w)
% Volatiles by volume @ 21C (70F):
No information found.
Boiling Point:
ca. 290C (ca. 554F) (decomposes at 340C)
Melting Point:
3C (100%), -32C (93%), -38C (78%), -64C (65%).
Vapor Density (Air=1):
3.4
```

Vapor Pressure (mm Hg):

1 @ 145.8C (295F)

Evaporation Rate (BuAc=1):

No information found.

10. Stability and Reactivity

Stability:

Concentrated solutions react violently with water, spattering and liberating heat.

Hazardous Decomposition Products:

Toxic fumes of oxides of sulfur when heated to decomposition. Will react with water or steam to produce toxic and corrosive fumes. Reacts with carbonates to generate carbon dioxide gas, and with cyanides and sulfides to form poisonous hydrogen cyanide and hydrogen sulfide respectively.

Hazardous Polymerization:

Will not occur.

Incompatibilities:

Water, potassium chlorate, potassium perchlorate, potassium permanganate, sodium, lithium, bases, organic material, halogens, metal acetylides, oxides and hydrides, metals (yields hydrogen gas), strong oxidizing and reducing agents and many other reactive substances.

Conditions to Avoid:

Heat, moisture, incompatibles.

11. Toxicological Information

Toxicological Data:

Oral rat LD50: 2140 mg/kg; inhalation rat LC50: 510 mg/m3/2H; standard Draize, eye rabbit, 250 ug (severe); investigated as a tumorigen, mutagen, reproductive effector.

Carcinogenicity:

Cancer Status: The International Agency for Research on Cancer (IARC) has classified "strong inorganic acid mists containing sulfuric acid" as a known human carcinogen, (IARC category 1). This classification applies only to mists containing sulfuric acid and not to sulfuric acid or sulfuric acid solutions.

\Cancer Lists\	Cancer Lists\									
	NTP	Carcinogen								
Ingredient	Known	Anticipated	IARC Category							
Sulfuric Acid (7664-93-9)	No	No	None							
Water (7732-18-5)	No	No	None							

12. Ecological Information

Environmental Fate:

When released into the soil, this material may leach into groundwater. When released into the air, this material may be removed from the atmosphere to a moderate extent by wet deposition. When released into the air, this material may be removed from the atmosphere to a moderate extent by dry deposition.

Environmental Toxicity:

LC50 Flounder 100 to 330 mg/l/48 hr aerated water/Conditions of bioassay not specified; LC50 Shrimp

80 to 90 mg/l/48 hr aerated water /Conditions of bioassay not specified; LC50 Prawn 42.5 ppm/48 hr salt water /Conditions of bioassay not specified.

This material may be toxic to aquatic life.

13. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved incinerator or disposed in a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements.

14. Transport Information

Domestic (Land, D.O.T.)

Proper Shipping Name: SULFURIC ACID (WITH NOT MORE THAN 51% ACID)

Hazard Class: 8 UN/NA: UN2796 Packing Group: II

Information reported for product/size: 200L

International (Water, I.M.O.)

Proper Shipping Name: SULPHURIC ACID (WITH NOT MORE THAN 51% ACID)

Hazard Class: 8 UN/NA: UN2796 Packing Group: II

Information reported for product/size: 200L

15. Regulatory Information

\Chemical Inventory Status - Part 1\ Ingredient	TSCA		Japan	
Sulfuric Acid (7664-93-9) Water (7732-18-5)	Yes Yes		Yes Yes	
\Chemical Inventory Status - Part 2\	- -		 anada	
Ingredient	Korea	DSL	NDSL	Phil.
Sulfuric Acid (7664-93-9) Water (7732-18-5)	Yes Yes	Yes Yes		Yes Yes
\Federal, State & International Regulati				 A 313
Ingredient RQ				mical Catg.

Sulfuric Acid (7664-93-9) 1000 1000 Yes No No Water (7732-18-5) No No ------\Federal, State & International Regulations - Part 2\-------RCRA- -TSCA-CERCLA 261.33 8(d) _____ 1000 No Sulfuric Acid (7664-93-9) Water (7732-18-5) No Chemical Weapons Convention: No TSCA 12(b): No CDTA: Yes SARA 311/312: Acute: Yes Chronic: Yes Fire: No Pressure: No Reactivity: Yes (Pure / Liquid)

Australian Hazchem Code: 2P Poison Schedule: None allocated.

WHMIS:

This MSDS has been prepared according to the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

16. Other Information

NFPA Ratings: Health: 3 Flammability: 0 Reactivity: 2 Other: Water reactive

Label Hazard Warning:

POISON! DANGER! CORROSIVE. LIQUID AND MIST CAUSE SEVERE BURNS TO ALL BODY TISSUE. MAY BE FATAL IF SWALLOWED OR CONTACTED WITH SKIN. HARMFUL IF INHALED. AFFECTS TEETH. WATER REACTIVE. CANCER HAZARD. STRONG INORGANIC ACID MISTS CONTAINING SULFURIC ACID CAN CAUSE CANCER. Risk of cancer depends on duration and level of exposure.

Label Precautions:

Do not get in eyes, on skin, or on clothing.

Do not breathe mist.

Keep container closed.

Use only with adequate ventilation.

Wash thoroughly after handling.

Do not contact with water.

Label First Aid:

In all cases call a physician immediately. In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before re-use. Excess acid on skin can be neutralized with a 2% bicarbonate of soda solution. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. Never give anything by mouth to an unconscious person. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen.

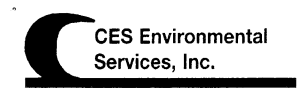
Product Use:

Laboratory Reagent.

Revision Information:

Disclaimer

Vinquiry Inc. provides this information in good faith but makes no representation as to its comprehensiveness or accuracy. This document is intended only as a guide to laboratory use of this material by a properly trained person. Individuals receiving this information must exercise their independent judgment in determining its appropriateness for a particular purpose. Vinquiry Inc. will not be responsible for damages resulting from use or reliance upon this information.



Material / Product Approval Letter

Date 10/20/2008

Dear **Edwin Anderson**

Thank you for choosing CES Environmental Services, Inc. for your material / product recycling needs. The following material has been approved at our facility in Houston, TX. If the material received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # PA-3033

Expiration Date 10/20/2010

Address:

Producer: Southwest Shipyard 18310 Market Street

Channelview, TX 77530

Material / Product Information

Name of Material / Product Sulfuric acid

Container Type:

Detailed Description of Process Generating or Producing the Material / Product:

Unused sulfuric acid

Color: clear

Odor: none

pH: <2

Physical State:

Incompatibilities: reacts violently with water, potassium perchlorate, KMnO4,

sodium, lithium, bases, organic material, halogens, metal acetylides, oxides and hybrides, metals (yields H2 gas), strong

oxidizing agents and many other reactive substances.

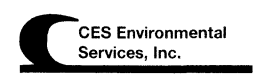
Safety Related Data/Special Handling:

wear impervious protective cloting, including boots, gloves, coveralls and chemical safet glasses

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc.



GB/AL

4904 Griggs Road, Phone: (713) 676-1 TCEQ Industrial S	Houston, TX 77021 460 Fax: (71 olid Waste Permit No: XD008950461 ISWR No	3) 676-1676 30948	2420 S. Gulfw Phone: (713)	ay Drive, P 676-1460	ort Arthur, TX 77641 Fax: (713) 676- 0079307 ISWR No: 8858	1676
SECTION 1: Mate	erial Producer Informat	ion				
Company:	Southwest Shipyard	<u></u>				
Address:	18310 Market Street					
City, State, Zip:	Channelview, TX 775	530	· · · · · · · · · · · · · · · · · · ·			
Contact:	Edwin Anderson		Title:			
Phone No:	(281) 860-3200		Fax No:	(281) 860)-3215	
24/hr Phone:	(281) 860-3200					
U.S. EPA I.D. No:	TXD000820274		****			
State I.D.	32108		SIC Code:			
SECTION 2: Billin	ng Information – 🗌 Sar	ne as Above				
Company:	Southwest Shipyard					
Address:	P.O. Box 24309					
City, State, Zip:	Houston, TX 77229-430					
Contact:	Edwin Anderson	Title:	····			
Phone No:	(281) 860-3200	Fax N	o: (281) 860-32	215		
Name of Material /	Product: Sulfuric Acid n of Process Generating Liquid Solid		Aaterial / Product:		furic acid	
Color: Clear	Od	or: <u>none</u>				
Specific Gravity (w	ater=1): <u>1.4</u>	Density: 9 lbs/gal				
Does this material	contain any total pheno	lic compounds?	Yes 🛛 No			
Does this material	contain any para substi	tuted phenolic comp	ounds?	⊠ No		
Layers:	⊠ Single-phase	☐ Multi-pha	se			
Container Type: Container Size:	Drum	Tote	⊠ Truck ———		Other (explain)	
Frequency: Number of Units (c		Monthly Other:	⊠ Quarterly		Yearly	
Proper U.S. DOT S	hipping Name:	Sulfuric acid (w	ith not more than 51	% acid)		
Class: 8	UN/NA:	UN2796	PG: I		RQ: 200-lite	rs inco

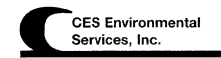
. 000	pH	N/A	N/A		Solids	
>200 Oil&Grease	<u><2</u> TOC	Zinc	Copper	Nickel	0%	
0mg/l	0mg/l	Omg/I	Omg/I	Omg/I		
<u></u>			<u> </u>	<u>U</u> g/1		
SECTION 4: Ph	ysical and Chemi	cal Data				
		NENTS TABLE		Concentration		nits
	erial / product co	nsists of the following mat		Ranges are accept		or %
Sulfuric acid			30	· · · · · · · · · · · · · · · · · · ·	%	
Water			70	0	9/0	0
If the handling of Wear impervious		roduct requires the use of g, including boots, gloves, cog Documents			explain.	
If the handling of Wear impervious SECTION 6: At List all document MSDS	f this material / protectitve clothing tached Supporting / is, notes, data, and	g, including boots, gloves, c	overalls. Use chem	ical safety glasses.	·	
If the handling of Wear impervious SECTION 6: At List all document	f this material / protectitve clothing tached Supporting / is, notes, data, and	g, including boots, gloves, c g Documents	overalls. Use chem	ical safety glasses.	•	•
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Rejected

Technical Manager: Letty A

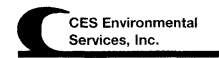
Date: 10-20-2008 Approved

Approval Number: 3033



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	no charge
2.	Contamination Limits (maximum limit before surcharges apply):
3.	Surcharge Pricing:
4.	Special Testing Requirements:
5.	Treatment and Handling Protocol:
	Offload into totes
6.	Treated Wastewater Discharge Subcategory:
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY!!)

Product Recovered/Recycled	(if applicable);		
	Product Recovered/Recycled	Product Recovered/Recycled (if applicable);	Product Recovered/Recycled (if applicable);

4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

June 5, 2009

George Sladeck Southwest Shipyard 18310 Market Street Channelview, TX 77530

Dear Mr. Sladeck:

Thank you for your interest in CES Environmental Services, Inc. and our industrial transportation, disposal & product management services. Please find below our proposed scope of service and associated pricing for your consideration

Scope of Service

- CES provides transportation & product management of waste/ product from the generator's facility to our facility in Houston, TX.
- CES provides profile, manifests or bills of lading, labels, and appropriate shipping documents.

Costs Associated with Streams

Stream	Pricing
Management Sulfuric Acid >51%	\$75 / DM
Transportation	\$70 / hr (w/ 4 hour min.)

Conditions/Assumptions

- A fuel surcharge is applied to all transportation costs.
- 1% Compliance Fee will apply to entire invoice.

It is our sincere hope that you find continue to use CES Environmental Services, Inc. If you have any questions or comments, please feel free to contact me at 713-800-7913.

Sincerely,

Jenny Rust

Jennifer Rust On behalf of Joe Camp wed credit

Southwest Ship your Courters Ship your Courters Ship your Courters Courters Ship of Clean 1491

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Direct

CONFIDENTIAL

CES Environmental Services, Inc. Profit & Loss Sheet

* CONFIDENTIAL

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Phone: Fax: 0 <i>A</i> ,	Channe 281-860-32	10/en 71	X 77530 1-860-3265	4	Phone: Fax:	<u> Ce//:-</u>	2818305437
	Required: Houston:	(¥)	N N	 A property of the control of the contr	ırcharge: Vinimum:	, (V)	Ns (Ny)
Base Oils	Black Oils	Light Ends	Glycols	Emulsion Oils (>	70% oil)	Emulsion Oil	s (50%-70% oil)
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Sheet Containe

CES Environmental Container/Tank Cleaning Price Sheet

INTERNAL TRAILER CLEANING

 Air Dry Hot Water Rinse (+ wastewater surcharge) Steam Only (Per Hour) Steam & Dry Rinse, Steam & Dry (+ wastewater surcharge) (Each additional compartment for above mentioned) Detergent Wash, Rinse & Dry (+ wastewater surcharge) Caustic Wash & Dry (+ wastewater surcharge) (Each additional compartment for above mentioned) Diesel, Detergent Wash (+ wastewater surcharge) Solvent Wash Polymer 	\$40.00 \$70.00 \$60.00 \$ 85.00 \$110.00 \$25.00 \$160.00 \$25.00 \$245.00 \$250.00 Upon Request
<u>Trailers Only</u>	405.00
11) Waste Water Surcharge12) Priority Pollutant	\$35.00 \$50.00
External Cleaning	
13) External Tractor Wash	\$35.00
14) External Trailer Wash (with internal)	\$30.00
15) External Trailer Wash (w/o internal)	\$40.00
16) Exterior Acid Brite Wash	\$55.00
Heel Surcharge	
Non-hazardous	\$5.00
Hazardous	\$10.00
Hand Labor (Per Hour) 17) Not including dig out (1 Man) 18) Dig out (2 Men)	\$42/man \$70/2 men
Miscellaneous Cleaning	
19) Pump	\$15.00
20) Hoses	\$5.00/hose
21) Fittings	\$15.00/each
22) Hydroblaster	\$100.00/hour
23) Passivation	\$215.00
FRAC TANKS	
1) Detergent Wash, Rinse & Dry	\$375.00
2) Rinse, Steam & Dry	\$355.00
3) Diesel Detergent Wash, Rinse & Dry	\$485.00
VACIUM DOVES	
1) Detergent Wash, Rinse & Dry	\$275.00
2) Rinse, Steam & Dry	\$255.00
3) Diesel Detergent Wash, Rinse & Dry	\$385.00
4) Dewatering Box	\$100 surcharge
DEDMO	
1) Detergent Wash, Rinse & Dry	\$90.00/each
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

PAIN

Invoice

Date	Invoice #
3/4/2009	54582

Bill To:

Southwest Shipyard

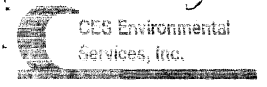
18310 Market St.

Channelview, TX 77530

		P.O. No.	Terms	Pro	oject
			Net 30		-
Quantity	Descrip	tion	Manifest #	Rate	Amount
e-	02/25/09				-
4.5	Transportation services by CES @	\$70.00 per hour	5591698JJK	70.00	315.00
	10.5% Fuel Surcharge			33.08	33.08
	1% Compliance Fee			3.48	3.48
	*** This invoice was applied to CES job #81996	o credit memo #47686 ***			
Ve appreci	ate your business!		Subtotal		\$351.56
ccount is d	nt Policy: Any unpaid balances beginir lue will accrue a per annum interest rate		Sales Tax (6	.25%)	\$0.00
tated in a f	ormalized contract.		Total		\$351.50

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П	8. De	esignated Facility Name and Site	Address				-	U.S. EPA ID N	Jumber		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax (713) 676-1676

Transportation Work Ticket

	Southwest Shi	ipyard (Southwest Shi Beaning/Trans	oyard Channeivi	ew)	
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CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Southwest Shipyard 18310 Market St.

Channelview, TX 77530

Credit Memo

Date	Credit Memo #			
7/22/2008	47686			

		P.O. No.	Terms	Pro	ject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	CREDIT for overcharge on Vacuum Box	x rental from April 2008		1,000.00	-1,000.00
We apprec	ate your business!		Subtotal Sales Tax (6	6.25%)	\$-1,000.00 \$0.00
			Total		\$-1,000.00

CES Environmental - Services, Inc.

Invoice

Date	Invoice #
5/8/2008	45296

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Southwest Shipyard

18310 Market St.

Channelview, TX 77530

		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
	4/29/08				
2	Transportation services by CES @ \$70.00 #V-48 to rental facility)	per hour (box return		70.00	140.00
	31.5% Fuel Surcharge			44.10	44.10
1	Detergent wash, Rinse & Dry with Solven #V-48	t wash (diesel) - Box	20526	245.00	245.00
1 Exterior wash (with internal)			20526	30.00	30.00
	4/28/08				
Detergent wash, Rinse & Dry with Solven #V-79		t wash (diesel) - Box	20800	245.00	245.00
1	Exterior wash (with internal)		20800	30.00	30.00
15	Hazardous heel management @ \$10.00 pe	r gallon	20800	10.00	150.00
	4/29/08				
1	Detergent wash, Rinse & Dry with Solven #276559	t wash (diesel) - Box	20815	245.00	245.00
1	Exterior wash (with internal)		20815	30.00	30.00
15	Hazardous heel management @ \$10.00 pe	r gallon	20815	10.00	150.00
e appreci	ate your business!		Subtotal		<u> </u>
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%			Sales Tax (0.00)		
	zed contract.		Total		

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To: So

Southwest Shipyard

18310 Market St.

Channelview, TX 77530

Invoice

Date	Invoice #
5/8/2008	45296

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short paid invoice customer stated C paying	e -\$500.00 Gary would not get back with	him so he is short		-500.00	-500.00
Ve appreciate your business!			Subtotal		\$809.10
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%, u in a formalized contract.			Sales Tax (0.	\$0.00	
			Total		\$809.10

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		140	لـــُــه	30 Day 2.

FW: 276559, 265500, 265021,254948

Tankwash

Sent: Wednesday, April 30, 2008 8:35

To: Al Longoria

276559 needs to be call off rent by south west ship yard. Still need to bring in that reject Adler again.

From: Ace Firth [AFIRTH@rainforrent.com] **Sent:** Wednesday, April 30, 2008 8:27

To: Tankwash

Subject: RE: 276559, 265500, 265021,254948

265500, 254948 release number is 15810. 265021 release number is 15903. 276559 is rented to another customer.

From: Tankwash [mailto:tankwash@cesenvironmental.com]

Sent: Tuesday, April 29, 2008 5:29 PM

To: Ace Firth

Subject: 276559, 265500, 265021,254948

Good Evening Ace,

We need to get the following tanks off rent.

265021 already picked up.

265500

276559

254948

Please send Release #

Thanks,

James Pharms
Tankwash Manager
Ces Environmental Services Inc.

Office: 713-880-7933 Cell: 832-248-5513 Fax: 713-748-8578

		~ 40	9						
ea:	uniform HAZARDOUS 1. Generator ID Number 312	08 2. Page 1 of 3.	Emergency Response	Phone	4. Manifest	Form Iracking Nu	Approved. 185	OMB No. 2	050-0039
	WASTE MANIFEST TXD0008202		281-830-56				<u> 1826</u>	<u>ე ქ</u>	K
Ш	Sone Principle and Mailing Address LP	G	enerator's Site Address	(il dillerent ti	ian mailing addre	·58)			
Ш	18310 Market St Channelview, TX 77530	n_2200							
П	Generator's Phone:	U-3200							Ī
	6. Transporter 1 Company Name				U.S. EPA ID	Number		-	
П	R & D Environmental Services 28 7. Transporter 2 Company Name	1-860-0035			TXR	00	000	900	1
П	7. Transponer 2 Company Name				U.S. EPAID	Number			
╁	8. Decignated Facility Name and Site Address GOLD WEST LANGUILL, TX LP P	ermit 39039			U.S. EPA ID	Number	•		
Ш		77514							
	409-267-6666 Facility's Phone:	· / J * 4			1				
	9a. 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Ca	ess, ID Number,	10. Contain	1878	11. Total	12. Unit	49.1	Vaste Code	
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition Exporter, I certify that the contents of this consignment conform to the term I certify that the waste minimization statement identified in 40 CFR 262.27 Generator's/Offeror's Printed/Typed Name ROWIN ANDERSON	e contents of this consignment are for transport according to applications of the attached EPA Acknowled (a) (if I am a large quantity general Signar	a fully and accurately de place international and natigement of Consent. stor) or (b) (if I am a smature) Port of en Date leaving and recycling systems)	scribed above oneil governor all quantity go	Partiel R	312 shipping name s. If export sh	Mor	24.7 selfied_pack am the Prim th Day I Def th Day Full Rej	Year Year Year Year Year Year
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition Exporter, I certify that the waste minimization statement identified in 40 CFR 262.27 Generator's/Offeror's Printed/Typed Name ROWIN ANDERSON	e contents of this consignment are for transport according to applications of the attached EPA Acknowled (a) (If I am a large quantity general Signar	in fully and accurately de ple international and natigement of Consent international and natigement of Consent international and a small internation	scribed above one i governi sil quantity grant try/exitt ng U.S.:	Partiel R	ahipping name s. If export shall be separated as the separate shall be separated as the separate shall be separated as the separate shall be separated as the separate shall be separated as the	Mor	24.7 selfied_pack am the Prim th Day bith Day 71 Of th Day Full Rej onth Day	Year Year Year Year Year Year

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Southwest Shipyard

18310 Market St.

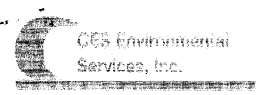
Channelview, TX 77530

Invoice

Date	Invoice #
5/31/2008	46245

©COPY

		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
1	4/21/08 Detergent, wash, rinse & Dry - Box#27912 Exterior wash (with Internal)	20	20816	145.00 30.00	145.00 30.00
2	5/13/08 Transportation services by CES @ \$70.00 #279091) 34.5% Fuel Surcharge	per hour (Box delivery		70.00	140.00 48.30
	CES Job#64106				
We appreci	ate your business!		Subtotal		\$363.30
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (0.	00)	\$0.00
	ized contract.		Total		\$363.30



Transportation Mork Ticket

	ipys i (Souther at Stip) Gesong/Trans	rani Chatetelyla.		
Deto: 513/2008		Marifori X :		
CES Coviedade	del Savices, ice.			
			94286	
Miono: Jacabaso		i de la la la la la la la la la la la la la	Adres /	
Transporter: $S/8$	Curles Boson	Zignature		
Leave CES Yard: [4; 0 0	d Anivo At	Desiration.	14 AM 1844 AM V 1 1818 18 2 19 19 19 19 19 19 19 19 19 19 19 19 19
1	4:40		dadiny :	material Commissions with the lower state and make a
Degin Loading: <u>l</u>	4145		loading :	NOTE THE WORLD'S CONTROL OF THE PROPERTY.
, ··· · · · · · · · · · · · · · · · · ·	4195	Leave Dea	iinaion :	The state of the s
Leave Customor : $\ \ \underline{\mathscr{C}}$	5:00	Arrivo At	CES Yard :	1400
Cusiomer PO#.		MIR:		CES LINES
Gross Weight	The state of the s			154301
lan Weight			() and the second	154251
Not Weight:			ap :	50
Briver : Daview Wood	upna Tract			oto # :
Signature Wardy			±	lok i .
of Comments/Equipment of AS DILECT	plivened Rain	1 Fon Ren	T VAC	Box Fino91
White (CES Office)	Yellow (CES Office / Bliling)	Pink (CE	S Office / IFTA)	Golden Rod (Customer)

CES Environmental Services
Contamer / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO#Stuth wast Customer:		Date:
Ship Yard Transful (t)		
Tractor Address:	A	Time:/ /
Trailer / Container Number Dropped By:	1 211	Need By:
276 279 170 Volan	do Maral	
	DOOR BOX ISO CON	TAINER DRY BULK
	ACUUM BOX FRAC TANK	POLY TANK VACUUM TRUCK
Compartment # Last Contained		Heel - Non-Haz Drum / Rolloff
1 HAZ WASTU Solds		1/
2		21/11/2
3		
4	10/10/10	
5		
	RFORMED	TANK ENTRY PERMIT
1 Air Dry		
2 Quick Rinse	Oxygen (19,5%-23. LEL (<10%)	5%) #1 72 1101 #2 #3 #4 #5 #10 #2 #3 #4 #5
3 Cold Water Rinse	CO ² (<35 ppm)	
4 Hot Water Rinse	Toxic Vapor	#1#2#3#4#5
5 Steam Only (Per Hour)	Signature:	7
6 Steam & Dry	Stripper Usage:	
7 Rinse, Steam & Dry		
8 Detergent Wash, Rinse & Dry	Comments:	
9 Caustic Wash & Dry	777	
10 Caustic Wash, Rinse & Dry		Credit 1001
11 Waste Water Surcharge		7.001
12 Solvent Wash (Diesel # Hours)		
13 Solvent Wash (Stripper)		
14 Exterior Tractor Wash		
15 Exterior Trailer Wash (w/o Internal)		
16 Exterior Trailer Wash (with Internal)		
17 Exterior Acid Brite Wash	Authorized Add	itional Services:
18 Hand Labor (# Men / # Hours)		
19 Hydroblaster (# Hours)		
20 Solvent Wash (Green Stripper)		
21 Passivation		
Hose Cleaning		
Pump Cleaning	CES Environmental So	ervices, Inc., Cleaning Division, makes no guarantees with respect to the
	thoroughness of the to moisture. Final inspection	ank washing procedure or the total elimination of interior residues and/or of the equipment remains the responsibility of the customer, and they bereby
	from any allegations t	al Services, Inc., Cleaning Division, from any responsibility for claims arising nat the equipment was improperly cleaned, resulting in damage or loss.
Cleaned By: 174. Date 4	-26-08 CES Environmenta damage	Services, Inc., Cleaning Division, is in no manner responsible for any sor losses of equipment and/or materials left in their yard.
Inspected By: Date		A CONTRACTOR OF THE CONTRACTOR
	Print Name:	Date
	A.	(1985년 - 1985년 br>- 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985년 - 1985
	Signature:	

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Southwest Shipyard

18310 Market St.

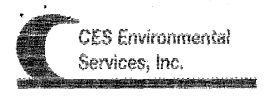
Channelview, TX 77530

Invoice

Date	Invoice #
5/8/2008	45296



		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
	4/29/08				
2	Transportation services by CES @ \$70.00 p	er hour (box return	ļ	70.00	140.00
	#V-48 to rental facility) 31.5% Fuel Surcharge			44.10	44.10
1	Detergent wash, Rinse & Dry with Solvent #V-48	wash (diesel) - Box	20526	245.00	245.00
1	Exterior wash (with internal)		20526	30.00	30.00
	4/28/08				
1	Detergent wash, Rinse & Dry with Solvent #V-79	wash (diesel) - Box	20800	245.00	245.00
1	Exterior wash (with internal)	20800	30.00	30.00	
15	Hazardous heel management @ \$10.00 per	20800	10.00	150.00	
	4/29/08		20015	245.00	245.00
1 '	Detergent wash, Rinse & Dry with Solvent #276559	wash (diesel) - Box	20815	245.00	245.00
1	Exterior wash (with internal)		20815	30.00	30.00
15	Hazardous heel management @ \$10.00 per	gallon	20815	10.00	150.00
We appreci	ate your business! (25 Jest # 63238		Subtotal		\$1,309.10
Late Payme	nt Policy: Any unpaid balances begining on the slue will accrue a per annum interest rate of 6%, un	30th day after the nless otherwise stated	Sales Tax (0.	00)	\$0.00
	zed contract.		Total		\$1,309.10



155

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Ticket

The state of the s	Wanifest #:
CES Engironmental Services, Inc.	
den :	Ticket: 53238
hone: <u>7136761460</u>	Adler Consignee :
CES Environmental Services, In ransporter:	many affiliate for 1 miles of the state of first and the company of the first of the company of the first of the company of the first of the company of the first of the company of the first of the company of the first of the company of the first of the company of the first of the company of the first of the company of t
ignature	G: = 4
_eave CES Yard: 1:30	Arrive At Destination
Arrive At Customer : 2\00	Begin Unloading :
Begin Loading: 2:05	Finish Unloading:
Finish Loading: 2:15	Leave Destination :
_eave Customer :	Arrive At CES Yard : 450
1,-16-311-111-1 1 1,-11-1	tal Hours: CES Unload:
	ar Jones
Gross Weight:	Ending Odometer: 153907
Tare Weight:	Begining Odometer : 153387
Net Weight:	Total Miles : <u>40</u>
Driver: Rodnyy Buby T	ractor # : 108 Tote # :
gnature :	Trailer #: Box #:
Comments/Equipment: Deliver	empty you box # 4-48
from CES y And to	Alder in LAPorte. Tx.



Customer:

ADLER TANK RENTALS

D 21281

2751 Aaron St. • Deer Park, Texas 77536 Office (281) 479-5675 • Fax (281) 479-8403

24 Hour - 7 Days a Week Service

MEMO OF:		eight Only	_/	☐ Service	☐ Sale
Date 4/- 29	Action Date	4-29-08	Time		
		Site	CES >		
Name			act		
Phone			e		<u> </u>
P. O. #		Addr	ess		· · · · · · · · · · · · · · · · · · ·
Address				· · · · · · · · · · · · · · · · · · ·	
·		· <u></u>			<u> </u>
Product	//A Ph	Te	mp	Haz	
Equipment #	Tank Type: 🚨 Coate	ed 🛭 Bare 🗬	Coil Mixer	☐ Weir ☐ 10 K	☐ Spill Guard
V48	Box Type: 🚨 Vacuur	m 💆 Vacuum De	ewatering	l Off 🔲 Roll Off Dew	atering 🖵 Liner
Other:			· · · · · · · · · · · · · · · · · · ·		<u> </u>
Int Condition:	d	Ext Con	d: <u>GOO</u> /)	
Damages:	leed New GAS	KET 4-C			
Carrier: CES	Bill From:		Bill	To: 4-79-6	<u> </u>
Freight:		Wash:	Clan		
Daily Rate:		Misc:	·		~··
		- <u>- </u>			
Product	Ph	Temp	<u> </u>	laz	
Equipment #	Tank Type: • Coate	ed 🛭 Bare 🗆	Coil Mixer	☐ Weir ☐ 10 K	☐ Spill Guard
<u> </u>	Box Type: 🖵 Vacuu	m 🔲 Vacuum De	ewatering 🚨 Ro	ll Off 🔲 Roll Off Dew	atering 🚨 Liner
Other:				·	
Int Condition:		Ext Con	d:	· ,	
Damages:					· · · · · · · · · · · · · · · · · · ·
Carrier:	Bill From:		Bill	To:	
Freight:		Wash:			· · · · · · · · · · · · · · · · · · ·
Daily Rate:		Misc:			
714	Fran CES	(as)			· · · · · · · · · · · · · · · · · · ·
Notes:	crock cco	FIRE	<u> </u>		
• Customar responsible	for product compatibility with a	minmant bains	tad (av. cooksts s	noting steel volume at-	<u> </u>
	for product-compatibility with ed terms and conditions apply.	derbinent being ten	icu. (cx. gaskeis, c	batting, steet, valves, etc.) ,
	e completely cleaned prior to return off rent when returned to Adla		oloon and -11 "	.ahla wamainal	
	en off rent when returned to Adle we has been inspected and accepte		orean and an apping	able repairs completed.	

CES Environmental Services Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1678	TANK WASH WORK ORDER 20526
PO # Charles Customers Customers	1 west ship yord &
Tractor Address:	* / Tiphe: /
Trailer// Container Number Dropped By:	Need By:
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX	☐ ISO CONTAINER ☐ DRY BULK
TANK TRAILER ROLL TARP BOX VACUUM BOX	FRAC TANK POLY TANK VACUUM TRUCK
Compartment # Last Contained	Heel - Hazardous Heel - Non-Haz Drúm / Rolloff
1 Pac WAST SULYED	
2	
3	
4	
5	
CLEANING CODES WORK PERFORMED	TANK ENTRY PERMIT
1 Air Dry	Oxygen (19.5% -23.5%) #172,06#2#3#4#5
2 Quick Rinse	LEL (<10%) #1 <i>O</i> #2#3#4#5
3 Cold Water Rinse	CO ² (<35 ppm) #1 <u>6</u> #2#3#4#5
4 Hot Water Rinse	Toxic Vapor #1_0 #2 #3 #4 #5
5 Steam Only (Per Hour)	Signature:
6 Steam & Dry	Stripper Usage:
7 Rinse, Steam & Dry	
8 Detergent Wash, Rinse & Dry	Comments:
9 Caustic Wash & Dry	
10 Caustic Wash, Rinse & Dry	A STORE S
11 Waste Water Surcharge	
12 Solvent Wash (Diesel # Hours)	
13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)	
17 Exterior Acid Brite Wash	Authorized Additional Services:
18 Hand Labor (# Men / # Hours)	
19 Hydroblaster (# Hours)	
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning	
Pump Cleaning	CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or moisture. Final inspection of the equipment remains the responsibility of the customer and the
Cleaned By: C. P. Date 4-29-08	moisture. Final inspection of the equipment remains the responsibility of the customer, and they hereby release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims arising from any allegations that the equipment was improperly cleaned, resulting in damage or loss. CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any
Cleaned By: C. V. Date 4-29-08	damages or losses of equipment and/or materials left in their yard.
Inspected By: Date	Print Name: Date
	Print Name: Date
	Signature:



Bealine Service Co., Inc.

9717 CHEMICAL ROAD PASADENA, TEXAS 77507 (281) 474-7772

WORK ORDER NO. 132793

Trip #s

DATE > 04/04/08 TIME \$\frac{\partial 4 \langle 0}{\partial 9 \partial 4}\$
CUSTOMER NO. \$\frac{\partial 9 \partial 4}{\partial 2}\$ SUBARG CUSTOMER P.O. NO.

COZW-GZOR

SOUTIMEST SITTEMAND ... 18310 MARKET STREET CHOMME! UTCH 04/04/09 0900

US OIL RECOVERY 400 NORTH RICERY PASABEMA 0.4704798

CONTACT:

PHONE:

881-860-3690

CONTACT:

PHONE: 713-473-0015

V	CODE	SHIPPING INSTRUCTIONS	
e .			UNIT DEL
		GO TO SW PICK UP LOADED	UNIT P/UP
		DELIVER TO US OIL IF EMPTIES RETURN TO SW -SCALE LOADED	Vay V
		BINS AS YOU GO TO US OIL AND EMPTIES AS YOU RETURN THEM TO SW SHIPYARD	UNIT MOVEMENT
		CC:ED ANDERSON PLEASE PUT THE RIN # ON THE SCALE TICKET	
			LINER (CHECK ONE)
			YES NO

CERTIFICATION NUMBER 1: I CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY DESCRIBED AND ARE IN PROPER CONDITIONING FOR TRANSPORTATION ACCORDING TO REGULATIONS OF ALL GOVERNING BODIES.

CERTIFICATION NUMBER 2: RECEIVED THE ABOVE MA-TERIALS SUBJECT TO TARIFFS AND/OR CONTRACT IN EFFECT ON DATE OF ISSUANCE HEREOF.

CONSIGNOR:	DA1	re <u>/-/-</u> (DRIVER:)	DATE
TRUCK NUMBER:	(143	OPERATOR:	Wilson	OUT:	
TRAILER:	<u> 340 O</u>	•		IN PLANT.:	
COMMENT:	, and for any and	Late .	for the same	ے :.OUT PLANT	
·		· Cx-t		IN PLANT.: _	<u> </u>
	<i>J</i>			OUT PLANT.: _	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
			· 	IN PLANT.:	Fr. C.
		·		OUT PLANT.:	1 30
·				IN PLANT.:	
·				OUT PLANT.: .	
		· · · · · · · · · · · · · · · · · · ·		IN PLANT.:	
				OUT PLANT.: .	

1 UNIFORM HAZARDOUS	ned for use on elite (12-pitch) typewrit	er.) 🕶 🗸				Form	Approved, OME	3 No. 2050-0039
	Generator ID Number		3. Emergency Respon	nse Phone	4. Manifest	Tracking No	imber	
	T X D O O O 8 2 0	274 1	(281) 308-			.,	<u> 3273</u>	JJK
5. Generator's Name and Mailin	•	1	Generator's Site Addre	ss (if different th	an mailing addre	ss)		
Southwest Ship		*	,					l
18310 Market		0.0000	ı		4			j
Generator e Prione : CW . 6. Transporter 1 Company Nam	fx 77530 (281) 86	0 3200	L		U.S. EPA ID	Number		
11	re Company Inc.							5.9
7. Transporter 2 Company Nam		 	· · · · · · · · · · · · · · · · · · ·		U.S. EPA ID	Number	8098	
					1	3		į
8. Designated Facility Name ar	id Site Address				U.S. EPAID	Number		
US Dil Recove	ry							
400 W Richey	St				,			
	77506 (713) 473-0				TXR	000	0 5 1 5	5 4 0
1 00.	ion (including Proper Shipping Name, Hazar anv))	d Class, ID Number,	10. Cor		11. Total Quantity	12. Unit Wt./Vol.	13. Wast	e Codes
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Waste Solids, N.U.	S 9 NA 3077	No.	Type.	Goardy	1	0196 509	BIOCI H
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X 111, (Ben.	a many			1	[*		1 4A	
2.	V 1828.		<u> </u>					
<u>o</u>					tres.			
		San Carlotte Control						
3.	Ass.		l l		<u> </u>	100		
11 1	•			1	1] .		
1 4						┼		
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			1	Ì	'			
14. Special Handling Instruction	ns and Additional Information	1.0					1	
15. GENERATOR'S/OFFER	0603-1560 Vacuum rom ¥-600 Truc) OR'S CERTIFICATION: Thereby declare th	at the contents of this consignmen	nit are fully and accurately	y described abov	e by the proper s	shipping nam	e, and are classifie	
	arded, and are in all respects in proper cond contents of this consignment conform to the				nental regulation	s. If export si	hipment and I am t	ne Primary
	nimization statement identified in 40 CFR 26			small quantity go	enerator) is true.		1111	- N
Generator's/Offeror's Printed/T	iped Name	s	Signature	7///	?		Month	Day Year
16. International Shipments	INDERSON_		Colara Co	. La	NO 130	ru	100	28 00
Transporter signature (for exp	Import to U.S.	Export from		of entry/exit: eaving U.S.:				
			Outo	ouring oron	1	~		
Transporter 1 Printed/Typed (8	Signature	1	1		Month	Day Year
S (//-	cx (70476/c)			- Jest	-b-\(~	03	15810 X
		9						
Transporter 2 Printed/Typed N	atile 5		Signature				Month	Day Year
TRA	dire .		Signature				Moleui	Day Year
18. Discrepancy								
25.00		Туре	Signature Residue		Partial R	ejection		Day Year Full Rejection
18. Discrepancy			Residue	ence Number:	Partial R	ejection		
18. Discrepancy 18a. Discrepancy Indication St	pace Quantity			ence Number:	Partial R			
18. Discrepancy 18a. Discrepancy Indication St	pace Quantity		Residue	ence Number:				
18. Discrepancy 18a. Discrepancy Indication St	pace Quantity		Residue	ence Number:				Full Rejection
18. Discrepancy 18a. Discrepancy Indication St	pace Quantity		Residue	ence Number:				
18. Discrepancy 18a. Discrepancy Indication St	cace Quantity erator) cility (or Generator)	Туре	Residue Manifest Refer					Full Rejection
18. Discrepancy 18a. Discrepancy Indication St	pace Quantity	Туре	Residue Manifest Refer		U.S. EPAIC			Full Rejection
18. Discrepancy 18a. Discrepancy Indication St	oace Quantity erator) cility (or Generator) Management Method Codes (i.e., codes for	Туре	Residue Manifest Refer					Full Rejection
18. Discrepancy Indication State Indication Indication Indication State Indication Indicati	oace Quantity erator) cility (or Generator) Management Method Codes (i.e., codes for	Type Trype hazardous waste treatment, dispo	Residue Manifest Refer	ns}	U.S. EPAIC			Full Rejection
18. Discrepancy Indication State Indication Indication Indication State Indication Indicati	changement Method Codes (i.e., codes for	Type hazardous waste treatment, dispo	Residue Manifest Refer	ns}	U.S. EPAIC			Full Rejection
18. Discrepancy 18a. Discrepancy Indication Si 18b. Alternate Facility (or General Printed Types) 19b. Hazardous Waste Report Inc. 20. Designated Facility Owner Printed Types Names	changement Method Codes (i.e., codes for	Type hazardous waste treatment, dispo	Residue Manifest Refer Manifest Refer seat, and recycling system anifest except as noted in	ns}	U.S. EPAIC			Full Rejection

CES Environmental Servi Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 7702 Phone: (713) 676-1460 • Fax: (713) 6		7-79	TANK WAS	SH WORK ORDER 20800
PO# Ship Yapan Customer:	Off lec	S.W. Shipy	lard	Date: 4-08
Tractor Address:	on Alech	EY-PASI	ASMAX	Time: Joopun
Trailer / Container Number Dropped B	A Mong	AN		Need By:
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONTAIN	IER 🔲	DRY BULK
☐ TANK TRAILER ☐ ROLL TAF	RP BOX VACUUM BOX	☐ FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous H	eel - Non-Haz	Drum / Rolloff
1 HAZ - WALL	Calific	15 auls 1973	oc del	Drum
2		1 31.3		
3	· · · · · · · · · · · · · · · · · · ·			
4				
5				
CLEANING CODES	WORK PERFORMED	T	TANK ENTRY P	FRMIT
1 Air Dry	WORK DATE OF THE PARTY OF THE P	Oxygen (19.5% -23.5%) #		#3 #4 #5
2 Quick Rinse		7	#1 <u>0</u> #2	_ #3 #4 #5 _ #3 #4 #5
3 Cold Water Rinse			#1 <u> </u>	#3 #4 #5
4 Hot Water Rinse		-1	#1 0 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature: <u>M</u> C		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		┨	•	
8 Detergent Wash, Rinse & Dry		Comments:	*	•
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge		1		
12 Solvent Wash (Diesel # Hours)	1	-	• •	
13 Solvent Wash (Stripper)		-		
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addition	nal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Services	, Inc., Cleaning Division,	makes no guarantees with respect to the
Cleaned By: MC/J	T Date 4-28-08	moisture. Final inspection of the crelease CES Environmental Service from any allegations that the	equipment remains the re vices, Inc., Cleaning Divis equipment was imprope	tal elimination of interior residues and/or sponsibility of the customer, and they hereby ion, from any responsibility for claims arising dry cleaned, resulting in damage or loss. on, is in no manner responsible for any materials left in their yard.
Inspected By:	Date	Print Name:	JUE MO	4-24-y
		Signature:	Man	6

CES Environmental Services

TANK WASH WORK ORDER

20815

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021

				-		
Phone:	(713)	676-1460	•	Fax:	(713)	676-1676

PO#SULANWISH SAIL Customer:	=5.W,	56:011		Date: /	1/12
1/1/4		July 19		Time:	101
Tractor (0)	A			Time.	
Trailer / Container Number Dropped By:	10011			Need By:	
276559 \ Tolan	do mo	700			
CONTAINER TYPE: TOTE BIN	OLL DOOR BOX	☐ ISO CONTA	AINER [DRY BULK	
☐ TANK TRAILER ☐ ROLL TARP BOX	VACUUM BOX	☐ FRAC TANK	POLY TAN	K 📮 VAC	UUM TRUCK
Compartment # Last Conta	ined	Heel - Hazardous	Heel - Non-Haz	ok Al Drum	/ Rolloff
1 HAZ WASte Solids			150 11	Druk	
2					
3					
4					
5					· · · · · · · · · · · · · · · · · · ·
CLEANING CODES WORK	PERFORMED		TANK ENTRY	PERMIT	and the second
1 Air Dry	<u> </u>	Oxygen (19.5% -23.5%	%) #1 20, 01#2	#3#4	#5
2 Quick Rinse	-	LEL (<10%)	#1_0 #2		#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>0</u> #2	#3 #4	#5
4 Hot Water Rinse		Toxic Vapor	#1 <u>1</u> #2	#3 #4	#5
5 Steam Only (Per Hour)		Signature:பூ	ζ		
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry	3				
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry					en en en en en en en en en en en en en e
10 Caustic Wash, Rinse & Dry	7				
11 Waste Water Surcharge					1 30
12 Solvent Wash (Diesel # Hours)					
13 Solvent Wash (Stripper)					÷
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o Internal)					
16 Exterior Trailer Wash (with Internal)			· · · · · · · · · · · · · · · · · · ·		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:		
18 Hand Labor (# Men / # Hours)					
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripper)					
21 Passivation					
Hose Cleaning					1
Pump Cleaning		thoroughness of the tank	ices, Inc., Cleaning Division washing procedure or the t	otal elimination of inter	ior residues and/or
		moisture. Final inspection of release CES Environmental	the equipment remains the r Services, Inc., Cleaning Divi t the equipment was improp	ision from any resnons	sibility for claime arieing
Cleaned By: TR Date	e <u>4-29-08</u>	CES Environmental S	r the equipment was impropervices, Inc., Cleaning Divisor losses of equipment and/o	ion, is in no manner res	sponsible for any
Inspected By: Dat	e			<u> </u>	
	Section 1	Print Name:		Date_	
		Signature:		<u> </u>	

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Southwest Shipyard 18310 Market St.

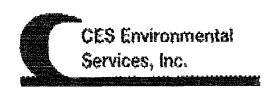
Channelview, TX 77530

Invoice

Date	Invoice #
4/30/2008	45002



		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
	4/21/08			5 0.00	
4.25	Transportation services by CES @ \$70.00 pt (Box pick-up #276559 and 279120)	er hour		70.00	297.50
	31.5% Fuel Surcharge			93.71	93.71
	4/23/08				
4	Transportation services by CES @ \$70.00 pt #V48)	er hour (Box pick-up		70.00	280.00
	31.5% Fuel Surcharge			88.20	88.20
	4/8/08				
	Detergent wash, rinse & Dry - Box#276576		20596	145.00	145.00
1	Exterior wash (with internal) 4/12/08			30.00	30.00
. 1	Detergent wash, rinse & Dry - Box#276552		20662	145.00	145.00
	Exterior wash (with internal) 4/12/08			30.00	30.00
1	Detergent wash, rinse & Dry - Box#276430		20661	145.00	145.00
1	Exterior wash (with internal)			30.00	30.00
	CES Job# 62672,62671,62790				
We apprec	iate your business!		Subtotal		\$1,284.4
	ent Policy: Any unpaid balances begining on the 3 due will accrue a per annum interest rate of 6%, un		Sales Tax (0	.00)	\$0.0
	ized contract.		Total		\$1,284.4

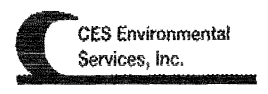


Transportation Work Ticket

Folder ID:

	Vaccum Box	: Cleaning/ Trans			
Date :	4/21/2 008		Manifest # :	Vin Pales and a second	
	2818603200 CES Environter:	oyard onmental Services, Inc.	Ticket : Consignee :	62672 US Oil Recovi	егу
Signature	}		Signature		
Arrive A Begin Le Finish L		9:15 AM	Begin Un Finish Ur Leave De	Destination loading : nloading : estination : CES Yard :	9:20 Au
Custom	er PO #:	Total	Hours:		CES Unload:
Gross V Tare We Net Wei	eight :			g Odometer :	
	Morale	A	ctor # : <u>1</u> 88 niler # :		ote # : Box # : <u>27655</u>
ob Commen	nts/Equipment:	ORDER	(3	Pick	UP Bo,
White	(CES Office)	Yellow (CES Office / Billin	g) Pink (GB	ES Office / IFTA)	Golden Rod (Gustomer)

Southwest Shipyard (Southwest Shipyard Channelview)



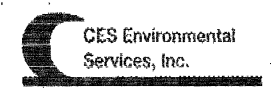
Transportation Work Ticket

Folder ID:

	Vaccum Box Clear	ning/ Trans			
Date :	4/21/2008		_ Manifest #:		
Client:	Southwest Shipyard	Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Marie Ma	_ Ticket:	62671	
Phone :	2818603200 CES Environmen			US Oil Reco	very
Transport Signature	ter:		- Signature		
Arrive A Begin Le	t Customer : 🖊 🕽 🛴	15 An 20 An	Begin Un Finish Ur	Destination loading: nloading:	1
		46 Am		CES Yard :	1/200 AM
Custom	er PO #:		Hours:		CES Unload:
Gross V Tare We Net Wei	ight :				=
Signature		lloral T		•	Tote #:
		W1186		***************************************	

Southwest Shipyard (Southwest Shipyard Channelview)

White (CES Office)



Transportation Work Ticket

Folder ID:	Southwest Shipyard (Southw Vaccum Box Cleaning/Trans	est Shipyard Channelvie	w)		
Date :	23/2008	Manifest # :			
	ES Environmental Services, Inc	:. Ticket :	62790		
Phone : <u>71</u>	136781460	Familian	US Oil Reco	overy	
Transporter Signature	CES Environmental Services	-	Alch	Cho-x	
Leave CES	Yard: 8:38 A)	n. Arrive At	/ N Destination	n 8:3	8 Am.
Arrive At Co	ustomer: 9:15 Am	χ Begin Un	loading :	9-10	SAM.
Begin Load	ing: <u>9:30 AM</u>	Finish Ur	lloading:	12:	00 NOON
Finish Load	ling: <u>12:00 N00</u>	M. Leave De	stination :	12:0	5 NOON.
Leave Cust	omer: <u>19:05 NOO</u>	Arrive At	CES Yard :	19:0	30 NOON
Customer I	PO #:	Total Hours:		CES Uni	pad:
Gross Weig	jht :	Ending (Odometer :	927	23
Tare Weigh		Begining	i Odometer	: 927	05
Net Weight	E .	Total Mil	es:		18
Driver : Ma	ata, Benjamin	Tractor # : 293	******************************	Tote#:_	
Signature :		Trailer # : 218		Box # :	V48
Job Comments/E	Equipment :				
	And the Marketine of the State				
The second section of the second seco	en er en en en en en en en en en en en en en	omit and District Pour A. Company of the Company of the State of the Company of t			
garner er ag og system som systema i kalle er er er etterstætener.	TO A EXPLANATION OF A CONTRACT CONTRACT OF A				

CFS Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

	Customer:			Date
Ship yard.	<u> </u>			7/00/08
Tractor 18 7	Address:		<u> </u>	Time: /
Trailer / Container Number [Dropped By:			Need By:
276576	Daniel Hda			
CONTAINER TYPE: TO	OTE BIN ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK
☐ TANKTRAILER ☐	ROLL TARP BOX VACUUM BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	
11112 wistA	6.1.85			
2				
3	desegn			
4.				
5				
CLEANING CODES	WORK PERFORMED	*6	TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5)	%) #12000 #2	#3#4 #5
2 Quick Rinse		LEL (<10%)	#1#2	
3 Cold Water Rinse		CO ² (<35 ppm)	#1_0_#2_	
4 Hot Water Rinse		Toxic Vapor	#1 #2	
5 Steam Only (Per Hour)		Signature:	<u> </u>	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse &	Dry /	Comments:		
9 Caustic Wash & Dry			AND THE REST OF THE PERSON OF	
10 Caustic Wash, Rinse & D	Ory (
.11 Waste Water Surcharge			THE PARTY	
12 Solvent Wash (Diesel # I	Hours)		MAN	
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/	o Internal)			
16 Exterior Trailer Wash (with	th Internal) /	4/75		
17 Exterior Acid Brite Wash		Authorized Addit	tional Services:	
18 Hand Labor (# Men / # H	fours)			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green St	ripper)			
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the ten	k washing procedure or the t	n, makes no guarantees with respect to the total elimination of interior residues and/or
Cleaned By: 5-P	Date <u> </u>	moisture. Final inspection of release CES Environmental from any allegations the	the equipment remains the r Services, Inc., Cleaning Div t the equipment was improp	responsibility of the customer, and they hereby ision, from any responsibility for claims arising erfy cleaned, resulting in damage or loss. sion, is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

Plea	ase prir	nt or type. (Form desig	gned for use on ϵ	elite (12-pitch)	ypewriter.)								i. OMB No.	2050-003
1		ORM HAZARDOUS	1. Generator ID N T X D 0	0 0 8	2 0 2 7	4	Page 1 of 3.E. (2	mergency Response 81) 808-	se Phone 8866	4. Manifest	Tracking N 4 1 3	324	11 J	JK
	-5. Ger	nerator's Name and Mailir ithwest Shij	ng Address	P.			Gene	rator's Site Addres	s (if different i	than mailing addres	ss) .			
		310 Market		- •										
	Cha	nnelview, '					}							
	Gener 6 Trai	rator's Phone: nsporter 1 Company Nam	ne .						···	U.S. EPA ID I	Number			
		aline Servi		ny Inc.						TXD		080	9 8 5	9
	1	nsporter 2 Company Nam								U.S. EPA ID N	Vumber			
		signated Facility Name an	nd Site Address							U.S. EPA ID 1	Number			
		ratherm												
		00 Ave S. VsJugen, Tx	77539	(281)	339-13	52				T X D	9 8	1 0 5	3 7 7	0
		9b. U.S. DOT Descripti						10. Conta	ainare		Γ			
	9a. HM	and Packing Group (if a		or onipping Hame	s, Hazard Olass, I	ID Number,		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	13.	. Waste Code	BS
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GENERATOR									 	<u> </u>			<u> </u>	<u> </u>
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-		4.												
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1	14. Sp	pecial Handling Instruction	ns and Additional In						<u> </u>	<u> </u>	نــــا	L	<u> </u>	L
	Αp	proval No.:	000049.	. 1	Vacuum	Box: No.	: 270	0576	Gr	oss Wt.: : <u>259</u>	7	2,5	140	
		nk Sludge f		0.0	Truck N	lo.:1	73	Traile	r No.	: 259		00	بريعريتم يتعرف	F ₄
	15. 6	GENERATOR'S/OFFERO	DIS CEDTIEICATI	ON: I boroby do	clare that the con	tante of this con	eignment are full							
	n	narked and labeled/placa	rded, and are in all	respects in prop	er condition for tra	ansport accordin	g to applicable in	nternational and na						
		exporter, I certify that the of certify that the waste min							nali quantity g	enerator) is true.				
	Gener	ator's/Offeror's Printed/Ty	ped Name				Signature	Ω	0	0			onth Day	
1		DWIN AN	DERSO	<u> </u>			<u> </u>	wolf	And	leron	<u>/</u>	P	3 26	108
N L		emational Shipments	Import t	to U.S.		L_] Ex	oort from U.S.	Port of e	-					
		porter signature (for expo ansporter Acknowledgmen		erials				Date lea	ving U.S.:					
TRANSPORTER		orter 1 Printe // yped Na	me (1)	_ [Signature	01	1	1		Мо	•.	. ** /
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ZA.	Transp	porter 2 Printed/Typed Na	me	<i>J</i> '			Signature I			حب		Mo 1	onth Day	Year 1
F	18 Dis	screpancy			 						,			
T	 -	iscrepancy Indication Spa	ace N] _T		Residue		Dartist Bar		 .		
			1121 Qua	antity		Туре	•			Partial Reje	ecuon)		L Full Reje	ection .
1	AC-	TUAL WE	IGHT RE	<u> CEIVE</u>	D(26361	D) POU	NDS "	Manifest Reference	e Number:					
\succeq	18b. Al	Itemate Facility (or Gener	rator)							U.S. EPA ID N	lumber			
AC	- "	f- 81								ſ				
S		's Phone: ignature of Alternate Facil	ity (or Generator)			·						Me	onth Day	y Year
¥													Ì	1
DESIGNATED FACILIT	19. Ha	zardous Waste Report Ma	anagement Method	Codes (i.e., cod	es for hazardous	waste treatmen	t, disposal, and r	ecycling systems)						
DE	11	39		2.			3.			4.				
	44		· Opprotor: Ocalin-	ration of receipt a	f hazardaus mot-	rials covered by	the manifest sur	cent as nated in 14-	m 182					
	·	signated Facility Owner of I/Typed Name	Operator: Certific	auon oi receipt o	nazaruous mate	mais covered by	the manifest exi	cpt as nixed in ite	111 10d			Mo	onth Day	Year
1	1.	POBERT	LEE					J-ru	Le-				3 126	
														

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED

CES Environmental Services
Container / Tank Cleaning Division
4904 Grigge Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

Compartment # Last Contained Heel-I 1	(<10%) (<35 ppm)	TANK ENTRY 5%) #20 (00 #2 #1 0 #2 #1 0 #2 #1 0 #2 #2 #1 0 #2 #2 #1 0 #2	PERMIT #3 #3 #3	BULK VACUU Drum / Ro	#5
Trailer / Container Number Dropped By: 2	en (19.5% -23.5 (<10%) (<35 ppm)	TANK ENTRY 5%) #20 (00 #2 #1 0 #2 #1 0 #2 #1 0 #2 #2 #1 0 #2 #2 #1 0 #2	Need DRY I IK PERMI #3 #3 #3	BULK VACUU Drum / Ro	olloff #5
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX TANK TRAILER ROLL TARP BOX VACUUM BOX Compartment # Last Contained Heel-I 1	en (19.5% -23.5 (<10%) (<35 ppm)	TANK ENTRY 5%) #20 (00 #2 #1 0 #2 #1 0 #2 #1 0 #2 #2 #1 0 #2 #2 #1 0 #2	DRY IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BULK Drum / Re T #4 #4	olloff #5
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX TANK TRAILER ROLL TARP BOX VACUUM BOX Compartment # Last Contained Heel-I 1	en (19.5% -23.5 (<10%) (<35 ppm)	TANK ENTRY 5%) #20 (00 #2 #1 0 #2 #1 0 #2 #1 0 #2 #2 #1 0 #2 #2 #1 0 #2	PERMIT #3 #3 #3	Drum / Ro	olloff #5
TANK TRAILER ROLL TARP BOX VACUUM BOX Compartment # Last Contained Heel-I 1	en (19.5% -23.5 (<10%) (<35 ppm)	TANK ENTRY 5%) #20 (00 #2 #1 0 #2 #1 0 #2 #1 0 #2 #2 #1 0 #2 #2 #1 0 #2	PERMIT #3 #3 #3	Drum / Ro	olloff #5
Compartment # Last Contained Heel-1 1	en (19.5% -23.5 (<10%) (<35 ppm)	TANK ENTRY (%) #\frac{10}{0}(\infty)^{\infty} #1 #2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1 2 \\ #1	PERMIT #3 #3 #3	Drum / Ro	olloff #5
2 3 4 5 CLEANING CODES WORK PERFORMED 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 9 Caustic Wash & Dry 10 Çaustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal)	en (19.5% -23.5 (<10%) (<35 ppm)	TANK ENTRY (%) #\(\mathbb{L}O\cdot(\cdot\)^C#2 #1 \(\delta\) #2 #1 \(\delta\) #2 #1 \(\delta\) #2	PERMI*#3#3 #3	T #4#4	#5
2 3 4 5 CLEANING CODES WORK PERFORMED 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal)	(<10%) (<35 ppm) Vapor	6%) # <u>\(\begin{align*} O \cdot \Color \text{\tiny{\text{\ti}\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\texi{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\te\tin\tin\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tii}\texi{\texi{\texi{\texi{\terint{\texi{\texi{\texi{\texi{\texi</u>	#3 #3 #3	#4 #4	_ ,
2 3 4 5 CLEANING CODES WORK PERFORMED 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal)	(<10%) (<35 ppm) Vapor	6%) # <u>\(\begin{align*} O \cdot \Color \text{\tiny{\text{\ti}\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\texi{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\te\tin\tin\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tii}\texi{\texi{\texi{\texi{\terint{\texi{\texi{\texi{\texi{\texi</u>	#3 #3 #3	#4 #4	_ ,
CLEANING CODES WORK PERFORMED 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 10 Caustic Wash & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Tractor Wash 15 Exterior Trailer Wash (w/o Internal) 16 Exterior Trailer Wash (with Internal)	(<10%) (<35 ppm) Vapor	6%) # <u>\(\begin{align*} O \cdot \Color \text{\tiny{\text{\ti}\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\texi{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\te\tin\tin\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tii}\texi{\texi{\texi{\texi{\terint{\texi{\texi{\texi{\texi{\texi</u>	#3 #3 #3	#4 #4	_ ,
CLEANING CODES WORK PERFORMED 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Trailer Wash (w/o Internal) 15 Exterior Trailer Wash (with Internal)	(<10%) (<35 ppm) Vapor	6%) # <u>\(\begin{align*} O \cdot \Color \text{\tiny{\text{\ti}\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\te\tin\tin\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tii}\texi{\texi{\texi{\texi{\terint{\texi{\texi{\texi{\texi{\texi</u>	#3 #3 #3	#4 #4	_ ,
CLEANING CODES WORK PERFORMED 1 Air Dry 2 Quick Rinse 3 Cold Water Rinse 4 Hot Water Rinse 5 Steam Only (Per Hour) 6 Steam & Dry 7 Rinse, Steam & Dry 8 Detergent Wash, Rinse & Dry 10 Caustic Wash, Rinse & Dry 11 Waste Water Surcharge 12 Solvent Wash (Diesel # Hours) 13 Solvent Wash (Stripper) 14 Exterior Trailer Wash (w/o Internal) 15 Exterior Trailer Wash (with Internal)	(<10%) (<35 ppm) Vapor	6%) # <u>\(\begin{align*} O \cdot \Color \text{\tiny{\text{\ti}\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\te\tin\tin\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tii}\texi{\texi{\texi{\texi{\terint{\texi{\texi{\texi{\texi{\texi</u>	#3 #3 #3	#4 #4	_ ,
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16 Exterior Trailer Wash (with Internal)					
	V 12	×			
17 Exterior Acid Brite Wash Autho		<u></u>			
	rized Addi	tional Services:			
18 Hand Labor (# Men / # Hours)					
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripper)		·			
21 Passivation				<u> </u>	
Hose Cleaning				· .	
thorous	unhness of the tar	rvices, Inc., Cleaning Division of washing procedure or the fithe equipment remains the	total eliminat	ion of interior re	eiduse and/or
release Cf from a	ES Environmenta any allegations the	f the equipment remains the I Services, Inc., Cleaning Di- at the equipment was improp	vision, from a perty cleaned,	ny responsibility , resulting in dar	for claims arising nage or loss.
Cleaned By: 5.1. Date 4-14-08 CES	S Environmental S damages	Services, Inc., Cleaning Division or losses of equipment and	sion, is in no i /or materials l	manner respons left in their yard.	ible for any
Inspected By: Date Print N			1	Date	
Signat	lame:				

	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)		Form Approve	ed. OMB No. 2050-0039
1	UNIFORM HAZARDOUS 1. Generator ID Number 2. Pag	ge 1 of 3. Emergency Response Phone (281) 808-886	4. Manifest Tracking Number	
	WASTE MANIFEST T X D U U 8 Z U Z / 4 T 5. Generator's Name and Mailing Address	Generator's Site Address (if diffs	10041002	IZ JJK
	Southwest Shipyard L.P.	Concrator 3 One / Ida 633 (ii dine	rent tilan manning address)	
	18310 Market St.			
	Channelview, Tx 77530 Generators Phone:		ILO EDI IDII	
	6. Transporter 1 Company Name Bealine Service Company Inc.		U.S. EPA ID Number J T X D 9 8 0 8 0	9859
111	7. Transporter 2 Company Name		U.S. EPA ID Number	
	8. Designated Facility Name and Site Address Duratherm	*	U.S. EPA ID Number	
	2700 Ave S			
	San Leon, TX 77539 (281) 339-1352		TXD98105	3 7 7 0
}	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,	10. Containers	11. Total 12. Unit	3 Wasta Codes
	HM and Packing Group (if any))	No. Ty	pe Quantity Wt./Vol.	3. Waste Codes
g	X Hazardous Waste Solids, N.O.S., 9, NA 30	077 1 C1	1 18 7	609H D018
GENERATOR	III, (Benzene), RQ			
H	2.			
1	3.			
				
	4.			
	· · · · · · · · · · · · · · · · · · ·			
			The state of the s	
111	14. Special Handling Instructions and Additional Information Approval No.: 000049.1 TRUCK # 174	Vacuum Boy	No.: 276552)
	Tank Sludge from T-600 T-602 TRAILER 2763	EN Gross Wt.:	10	SON THE PARTY.
	T-602 TRAILER" - 103	22	130	0015
	 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consig marked and labeled/placarded, and are in all respects in proper condition for transport according t 			
111	Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA/ I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quant	Acknowledgment of Consent.		
111		acy gonoratory or (b) (it's dirt a difficill quali		
	Generator's/Offeror's Printed/Typed Name	Signature	/	lonth Day Year
	Generator's/Offeror's Printed/Typed Name EDWIN ANDERSON	Signature Electron (ingleron K	Ionith Day Year 24/09/08
 	Generator's/Offeror's Printed/Typed Name EDWIN ANDERSON 16. International Shipments Import to U.S. Expor	t from U.S. Port of entry/exit	inderson K	onth Day Year 04/04/08
→ J.LN	Generator's/Offeror's Printed/Typed Name EDWIN AN DERSON 16. International Shipments Import to U.S. Expor Transporter signature (for exports only):	Edward (inderson K	Ionth Day Year D4 04 08
→ J.LN	Generator's/Offeror's Printed/Typed Name EDWIN ANDERSON 16. International Shipments Import to U.S. Expor Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	t from U.S. Port of entrylexit Date leaving U.S.	inglerson K	onth Day Year
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CES Environmental Services
Container / Tank Cleaning Division
-4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO# Superior Customer:		in wall		Date:	108
Tractor Beline Address:		μ γγι		Time: 8.50	
Trailer / Container Number Dropped E	By: alex Ga	,		Need By:	
CONTAINER TYPE: TOTE BIN TANK TRAILER ROLL TAI	RP BOX VACUUM BOX	☐ ISO CONT	AINER D	DRY BULK	UM TRUCK
	Last Contained	Heel - Hazardous		Drum / I	
1 Haz Solids					* 3 対3
2					
3					4,
4				† · · · · · ·	
5					
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5		#3 #4	#5
2 Quick Rinse	:	LEL (<10%)	#1_0 #2_	#3#4	
3 Cold Water Rinse	-	CO ² (<35 ppm)	#1	#3#4	#5
4 Hot Water Rinse		Toxic Vapor	#1_6#2	#3 #4	#5
5 Steam Only (Per Hour)		Signature <u>S√</u>			<u> </u>
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry		1			
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse & Dry		1			
11 Waste Water Surcharge	1/	1			
12 Solvent Wash (Diesel # Hours)		1			•
13 Solvent Wash (Stripper)		1			
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o Internal)					
16 Exterior Trailer Wash (with Internal)			75		
17 Exterior Acid Brite Wash		Authorized Addit	tional Services:		
18 Hand Labor (# Men / # Hours)					
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripper)					······································
21 Passivation			44		
Hose Cleaning					
Pump Cleaning		CES Environmental Senthoroughness of the tan	vices, Inc., Cleaning Division	n, makes no guarantees w	ith respect to the
Cleaned By:	Date 4 -14 - 08	thoroughness of the tan moisture. Final inspection of release CES Environmental from any allegations tha CES Environmental S damages	the equipment remains the Services, Inc., Cleaning Division at the equipment was impropervices, Inc., Cleaning Division losses of equipment and/	vision, from any responsible erly cleaned, resulting in sion, is in no manner respo	ility for claims arising damage or loss. onsible for any
Inspected By:	Date	Print Name:		Date	
	· · · · · · · · · · · · · · · · · · ·	Signature:		<u></u>	

ON THE BOS

Ple		e 1 of 3. Em	ergency Response	Phone	4. Manifest	Tracking N	n Approved. OMB No. 2050-0039 umber 3242 JJK
	WASTE MANIFEST 5. Generator's Name and Mailing Address Southwest Shipyard L.P.		itor's Site Address				3242 JUK
	Southwest Shipyard L.P. 18310 Market St.	÷					
	Channelview, Tx 77530 Generator's Phone:	1				:	
	6. Transporter 1 Company Name Bealine Service Company Inc.				U.S. EPAID I		809859
	7. Transporter 2 Company Name				U.S. EPA ID N	lumber	
	8. Designated Facility Name and Site Address Duratherm	-			U.S. EPA ID N	lumber	
	2700 Ave. S. San Leon, Tx 77539 (281) 339-1352 Facility's Phone:				T X D	9 8 -1	1053770
	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contain No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes
TOR -	X Hazardous waste Solids, N.O.S., 9, NA 30 III, (Benzene), RO	77	1	СМ	18	Y	0196 609Н D018
GENERATOR	2.						
li							
	3.					÷	
							The state of the s
	4.	- 11 F + 11 F					
	A Partie and the same and the s	A CONTRACTOR CONTRACTO					
	14. Special Handling Instructions and Additional Information Approval No.:000049.1 Vacuum Box No.: 2	764	30	Gross		·	
	Tank Sludge from T-600 Truck No.: 175	Tr	ailer No).: <u>-</u> Z	Llev		29979
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consign marked and labeled/placarded, and are in all respects in proper condition for transport according to Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA At I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantit	applicable int cknowledgme	emational and nati nt of Consent.	onal governm	ental regulations.		
	Generator's/Offeror's Printed/Typed Name	Signature	al.	7) 1	1		Month Day Year
<u></u>	16. International Shipments Import to U.S. Export	from U.S.	Port of en	trulevit:	eron		04 07 08
NI NI	Transporter signature (for exports only):		Date leavi				
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signature				 >	Month Day Year
SPO	Transporter 2 Printed/Typed Name	Signature	ny "	Lan	la C		4 7 08
TRAN	Transporter 2 Printeur typed Maine	Signature					Month Day Year
1	18. Discrepancy						
	18a. Discrepancy Indication Space Quantity		Residue		Partial Rej	ection	Full Rejection
	ACTUAL WEIGHT RECEIVED 18220 POL	YND S O	Manifest Reference	Number:	U.S. EPA ID N	lumbar	
DESIGNATED FACILITY	18b. Alternate Facility (or Generator)				U.S. EPA ID N	umber	
FA	Facility's Phone:		· · · · · · · · · · · · · · · · · · ·				
ATEL	18c. Signature of Alternate Facility (or Generator)						Month Day Year
SIGN	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, di		cycling systems)		·····		
ᆷ	4039	3.			4.		
$\ $	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the		ept as noted in Iter	n 18a	L		
	Printed/Typed Name	Signature	1/2	2/	7		Month Day Year
EP/	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESIG	NATED FA	CILITY T	O DESTIN	ATION	STATE (IF REQUIRED)



Bealine Service Co., Inc.

9717 CHEMICAL ROAD PASADENA, TEXAS 77507 (281) 474-7772 132943

WORK ORDER NO.

133567

Trip #2

DATE ► M4712766
TIME ►
CUSTOMER NO. ► SHEARC
CUSTOMER P.O. NO. ►

CONS-GROE

BEALINE SERVICE COMPANY, INC 9717 CHEMICAL ROAD BAYPORT TX 04/(2/06

CONTACT: PHONE:

800-545-4210

SHIPTO

CES ENVIRONMENTAL SERVICES
4904 BRIGGS ROAD
HOUSTON TX
04/12/08

CONTACT: 712-676 -1460 PHONE:

V	CODE	SHIPPING INSTRUCTIONS	
			UNIT DEL
		EQUIP: DBROT DEL BIMS ON TRL 225 AND DROP	
			UNIT P/UP
		2 ml/ 2 7 6552	UNIT MOVEMENT
		2007 19 19 19 19 19 19 19 19 19 19 19 19 19	
		The state of the s	LINER (CHECK ONE)
			YES NO

CERTIFICATION NUMBER 1: I CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY DESCRIBED AND ARE IN PROPER CONDITIONING FOR TRANSPORTATION ACCORDING TO REGULATIONS OF ALL GOVERNING BODIES.

CERTIFICATION NUMBER 2: RECEIVED THE ABOVE MATERIALS SUBJECT TO TARIFFS AND/OR CONTRACT IN EFFECT ON DATE OF ISSUANCE HEREOF.

TO TIE GOE, THOME, S. 7	ALE GOVERNMENT BODILLON		
CONSIGNOR:	DATE	DRIVER:	AN (14/1) DATE 4/12/6
TRUCK NUMBER: _	OPERATOR:		_ /5 < OUT: 67.15 /79 < _
TRAILER: _		٨	IN PLANT.:
COMMENT: _	tail dur by to for	$-y_A, \rho$	_ (1 200T PLANT.:
			IN PLANT.:
			OUT PLANT.:
			IN PLANT.:
			OUT PLANT.:
			IN PLANT.:
			OUT PLANT.:
		<u>, </u>	IN PLANT.:
			OUT DI ANT

CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

Southwest Shipyard

18310 Market St.

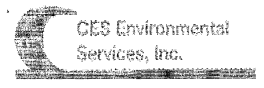
Channelview, TX 77530

Invoice

Date	Invoice #		
3/31/2008	44109		



		P.O. No.	Terms	Pro	oject
Quantity	Description		Manifest #	Rate	Amount
1 1.5 1 1	03/26/08 Pick-up Vacuum Box #VB-18 @ \$70.00 p 26.5% Fuel Surcharge Solvent Wash (Diesel) & Detergent Wash Exterior Trailer Wash (with/Internal) Pick-up Vacuum Box #276179 @ \$70.00 26.5% Fuel Surcharge Solvent Wash (Diesel) & Detergent Wash Exterior Trailer Wash (with/Internal) 03/27/08 Solvent Wash (Diesel) & Detergent Wash Exterior Trailer Wash (with/Internal) 03/29/08 Solvent Wash (Diesel) & Detergent Wash Solvent Wash (Diesel) & Detergent Wash	per hour , Rinse & Dry , Rinse & Dry , Rinse & Dry	61036 18498 18390 18391	70.00 51.02 250.00 30.00 70.00 27.825 250.00 30.00 250.00 250.00	192.50 51.02 250.00 30.00 105.00 27.83 250.00 30.00 250.00
We apprec	ate your business!		Subtotal		\$1,466.35
account is	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (0.	00)	\$0.00
in a formal	zed contract.		Total		\$1,466.35



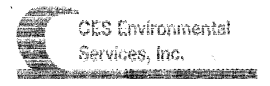
Transportation Work Tichet

Vaccam Itex Cleanir	gf Trans
lais : 56952508	Wardfest # :
Southwest Shipperd Merri	Tecket 01000
Phone : 2818504260 CES Environmenta	Consignee :
manner : Kelwo H. Ch	ucleron Signature
Leave (IES Yard: /2:0)	
Arrive At Customer 1/2:50	
	Finish Unloading:
Finish Loading: 2:06	
Leave Customer: 2:10	PM Arrive At CES Vard: 2:45 PM
Customer PO#:	Total Hours: CES Unload: C
Chas Moight	Ending Odometer: 1522878
Tara Maint	Begining Odometer: 15 22 239
Mat Weight	Total Wiles: 64
Drivet 1 Sata, Andre	Tractor#:108 Toto#:
ignature Ausses So	Zo Trailer #: Box #:
•	
b Comments/Equipment :	
PickUP	Vaccum box # V18
and I move Two	boxes to anothe area for
Edwin Anderson	
- unity priverson	Control of the second of the s
and an arranged to the second of the second	
and the second of the second o	and the second of the second o
vyhne (CES Office) Yello	w (CES Office / Billing) Pink (CES Office / IFTA) Golden Rod (Customer

Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021

Sun was Ship was	0/0-10/0			
Customer:	EL	****		Date: 36 8
Tractor Address:			' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Time: 1
Trailer / Container Number Dropped E	Ву:			Need By:
VB18 And	res soto			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONTA	AINER [DRY BULK
☐ TANK TRAILER ☐ ROLL TAF	RP BOX VACUUM BOX	☐ FRAC TANK	POLY TANK	VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 HAZ WASLE G	like			
2				
3				
4	 			
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.59	%) #1219 #2	#3#4 #5
2 Quick Rinse		LEL (<10%)	#1_0 #2	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 0 #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1_0 #2	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	JT	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		1	•	
8 Detergent Wash, Rinse & Dry	-	Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge	L			
12 Solvent Wash (Diesel # Hours)	1	1		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		1		
16 Exterior Trailer Wash (with Internal)		<u></u>		
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		CES Environmental Servitoroughness of the tank	rices, Inc., Cleaning Division, k washing procedure or the t	makes no guarantees with respect to the otal elimination of interior residues and/or
Cleaned Ru	Date 3-26-08	moisture. Final inspection of release CES Environmental from any allegations tha	the equipment remains the r Services, Inc., Cleaning Divi t the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising arty cleaned, resulting in damage or loss.
Cleaned By:	Date J J-V CA	damages of	ervices, Inc., Cleaning Division or losses of equipment and/o	on, is in no manner responsible for any r materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

Ple	ase pr	int or type. (Form designed for use on elite (12-pitch) typewriter.)						n Approved	. OMB No.	2050-003
	UNI	FORM HAZARDOUS 1. Generator ID Number IASTE MANIFEST T X D O O O S 2 O 2 7 4	2. Page 1 of	3. Emergency Respo (281) 808		4. Manifest		326	9 J	JK
		enerator's Name and Mailing Address		Generator's Site Addr	ess (if different t	nan mailing addre	ss)			
П		outhwest Shipyard L.P. 3310 Market St.								
П		Marya Lview, Tx 77530	į							
Ш		ansporter 1 Company Name				U.S. EPA ID				
$\ \ $	134	saline Service Company Inc.				TID	98(3 0	985	9
П	7. Tra	ansporter 2 Company Name				U.S. EPA ID I	Number			
-	8 Da	signated Facility Name and Site Address				U.S. EPA ID I	Mumbor			
	ł	ignated facility name and one Address Lighterin				U.S. EPA ID I	Number			
Ш		700 Ave 3								
Н	Facili	Wephone Tx 77539 (281) 339-1352		. 2		TXD	981	0 5	3 7 7	0
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
1 	z vi	1.	******	1	me		5.7	0196	enon:	010
GENERATOR	X	Hazardous Waste Solids, N.O.S., 9, NA III, (Menzene), RQ	3077	1	CM	18	ΙΥ	0136	0U7:1	MIS
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ij.				i i	٠			97 112 112		
		pecial Handling Instructions and Additional Information		Vanne	Now No	.: <u>V</u> -	18	n kirjete Historijan		
		nk Sludge from T-600		Gross		* *	***			
П		RUK# 957 THAILEX#ZEI		4 = 11 = 11	COMMON S	undergetalier? dit relegge Ville (Nichtige until V	n.#1 ************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AM.	_
	15. (GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this								
	E	narked and labeled/placarded, and are in all respects in proper condition for transport acco Exporter, I certify that the contents of this consignment conform to the terms of the attached	EPA Acknowl	edgment of Consent.	_	•	If export sh	ipment and I	am the Prim	агу
,		certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large ator's/Offeror's Printed/Typed Name		-4				Mor	nth Day	Year
\prod		DWAN A ANDERSON	ΙĆ	alum A	(Allank] 24 3 4 4 1			W 20	
늘	16. Int	ernational Shipments	Export from U	**	entry/exit:	40 GP 11 1		152		1 ***
F	Trans	porter signature (for exports only):	Export from 0		aving U.S.:					
周	•	ansporter Acknowledgment of Receipt of Materials		ative.					4. 5	
TRANSPORTER	i ansp	porter 1 Printed/Typed Name	Sign	ature	12 H	/ .a.a.i.		Mon	th Day うつしうご	Year TI√T\
NSF	Trans	porter 2 Printed/Typed Name	Sigr	iature	<u> </u>	/	£	Mor	ith Day	Year
图			1				-	· · · · · · · · · · · · · · · · · · ·		1
1	18. Di	screpancy				4-		-		
	18a. C	Discrepancy Indication Space Quantity Type		Residue		Partial Reje	ection	[Full Reje	ection
				Manifont Dafa	roo Mumbe-					
≥	18b. A	Ilemate Facility (or Generator)	- Cope	Manifest Referer	ive Multiper.	U.S. EPA ID N	lumber	· · · · · ·		
FACILITY						_				
Æ		y's Phone:		·				Lin	# D	
DESIGNATED	18¢, S	ilgnature of Alternate Facility (or Generator)						. Mo	nth Day	Year
58	19. Ha	azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatn	nent, disposal,	and recycling systems	3)					
岜	1.	2.	3.			4.				
1	00 -		1							
		ssignated Facility Owner or Operator: Certification of receipt of hazardous materials covered d/Typed Name		est except as noted in li ature	em 188		 -	Mor	ith Day	Year
								1		
EP/	Form	8700-22 (Rev. 3-05) Previous editions are obsolete.				-	FNFR	ATOR'S	ΙΝΙΤΙΔΙ	COBY



Irmanian Work licket

Folder ID: Southwest Shipy Vaccini Box Clim	ard (Southwest Shipyard Ch ming/ Trans	rátůuej v (em.)	
Date: SASROJA			
Southwest Slippard			
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	ital Services, Inc.	gnee :	
Transporter: Signature Edw64.Cu	Leren 510		and the second s
Leave CES Vard: 3:1	5 PM A	rive At Destination	Section 1
Arrive At Customer 3.5.	3 PM B	egin thicating	
Begin Loading: Yie	o PM		which had the following the control of the control
Finish Loading: 409	T PM	eave Destination :	
Leave Customer: 4:10	O PM A	rrive At CES Yard:	4:45 PM
Customer PO #:	Total Hours:		CES Unicad:
Gross Weight:		nding Odometer :	1523382
Trans Paragrafia	EU Eu	legining Odometer :	1522878
	The state of the s		41
Üniver : Sato, Andre	Tractor # :	103	
Signature Andres 80	to the state of the		Box #: 276179
Job Comments/Equipment:	and the second s		and the second s
I fic	KUPA VACCU	M box#2	76179
to bring to	00 CES TOWN WO	<i>151</i> 7	
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white (Cros Pation)	Genow Acres Ortice / Ailling	Pink (CES (Wine / IETA)	Golden Rod (Customen

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

PO #500 AL WOSA C	Customer:				Date _{/ ^}	<u></u>
Ship YAID	1 CF	, ר			3/20/	08
	Address:				Time:	
108						
Trailer / Container Number E					Need By:	
276179	14	nered Sola	· ·			
CONTAINER TYPE: TO	OTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [DRY BULK	
☐ TANK TRAILER ☐	ROLL TAR	BOX VACUUM BOX	☐ FRAC TANK	POLY TAN	K 🔲 VACU	UM TRUCK
Compartment #	L	ast Contained	Heel - Hazardous	Heel - Non-Haz	Drum /	Rolloff
1 HAZ WASTU SU	135				*	
2						
3						
4						
5						
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry			Owigen (19.5% -23.5)	%) #1 2010 		#5
2 Quick Rinse			LEL (<10%)	#1 <u>0</u> #2		
3 Cold Water Rinse			CO ² (<35 ppm)			#5
4 Hot Water Rinse			Toxic Vapor	#1_0 #2		#5
5 Steam Only (Per Hour)			Signature: (
6 Steam & Dry			Stripper Usage:			The state of
7 Rinse, Steam & Dry					•	
8 Detergent Wash, Rinse &	Drv /	/	Comments:			100
9 Caustic Wash & Dry						
10 Caustic Wash, Rinse & D	ry		1			
11 Waste Water Surcharge	1		1			
12 Solvent Wash (Diesel # H	lours)		1			
13 Solvent Wash (Stripper)			1			
14 Exterior Tractor Wash					•	
15 Exterior Trailer Wash (w/o	Internal)		1			
16 Exterior Trailer Wash (wit	h Internal)					
17 Exterior Acid Brite Wash		· · · · · · · · · · · · · · · · · · ·	Authorized Addit	ional Services:		
18 Hand Labor (# Men / # H	ours)				· · · · · · · · · · · · · · · · · · ·	
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green Str	ipper)					
21 Passivation						
Hose Cleaning						
Pump Cleaning			thoroughness of the tan	vices, Inc., Cleaning Division, k washing procedure or the to	atal áliminatian af intariar	rociduos and/or
			moisture. Final inspection of release CES Environmental	the equipment remains the re Services, Inc., Cleaning Divi	esponsibility of the custor sion, from any responsib	mer, and they hereby lity for claims arising
Cleaned By: C.P.		Date 3 -27 - 08	from any allegations tha	t the equipment was improper services, Inc., Cleaning Divisi	erly cleaned, resulting in	damage or loss.
Sicuriou by.		Duite Duite	damages	or losses of equipment and/o	or materials left in their ya	rd.
Inspected By:	·	Date	Drint Name			
			Print Name:		Date	
			Signature:			The same of the sa
			Signature:			

٠		vr type. (Form designed for use in elite (12-pitch) typewriter.)					For	m Approved	I. OMB No	2050-0039
	W	FORM HAZARDOUS 1. Gelerato ID Number T 2 D 0 0 0 8 2 0 2 7 4	2. Page 1 of 1	3. Emergency Response (281) 808-8	Phone 866	4. Manifest	Tracking N			
ď	J	enerator's Name and Mailing Address Couthwest Shipped L.P.	(Generator's Site Address	(if different th					
	1	.8310 Market St.								
	Gene	Channelview, Tx 77530 erator's Phone: ansporter 1 Company Name		· .		II C EDA ID	Number			
	B	Bealine Service Company Inc.		, · .		U.S. EPAIDI T X D		8 0	985	9
	7. Tra	ansporter 2 Company Name				U.S. EPAID N	Number			
		ssignated Facility Name and Site Address Duratherm			 	U.S. EPA ID I	Number			
	2	700 Ave S				,		0 5		0
	Facilit	an Leon, TX 77539 (281) 339-1352 bys Phone:				TXD	98.1	. 0 5 .	3 / 7	0
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Contair No.	ers Type	. 11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
OR.	X	Hazardous Waste Solids, N.O.S., 9, N	A 3077	1	CM	18	4	0196	609Н	D018
GENERATOR	<u> </u>	III, (Benzene), RQ				, 0	<u> </u>			
GEN		2.								
	<u> </u>							•		
	7	3.						- /		
		4.				·				
	14 5	pecial Handling instructions and Additional Information					<u> </u>	<u> </u>		<u></u>
١	App	roval No.: 000049.1 k Słudge from T-600	Vacu	um Box No.	: 27	180	9_	~ .	_	
					<u>/v</u>	<i>.</i>			776	/
	п	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this of marked and labeled/placarded, and are in all respects in proper condition for transport acco Exporter, I certify that the contents of this consignment conform to the terms of the attached	ording to applicat	ole international and natio						
		certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large ator's/Offeror's Printed/Typed Name		ator) or (b) (if I am a smal		1		Mo	nth Dav	Year
\downarrow		DWIN H. ANDERSON		lw H	Cinz	leron	· 	10	3 14	08
INT,	l	ernational Shipments Import to U.S. porter signature (for exports only):	Export from U.S	S. Port of enti	y/exit:					
_	17. Tra	ansporter Acknowledgment of Receipt of Materials			1					
POR	Transp	orter 1 Printed Typed Name	Signat					Moi る		€I O
TRANSPORTER	Transp	porter Z Printed/Typed Name	Signat	ture				Mo	nth Day	
E A	18. Dis	screpancy								
	18a. D	iscrepancy Indication Space Quantity Type		Residue		Partial Reje	ection		Full Rej	ection
	ACTUAL WEIGHT NECENTED 30540 FOUNDS Manifest Reference Number:									
_	18b. Al	Itemate Facility (or Generator)				U.S. EPA ID N	umber			
LACILI	Facility	's Phone:				1				
3	18c. Si	gnature of Alternate Facility (or Generator)						Mo	nth Day	/ Year
DESIGNALED	19. Haz	zardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatm	nent, disposal, a	nd recycling systems)						
7	الما	29	3.			4.				
: 1		signated Facility Owner or Operator: Certification of receipt of hazardous materials covered	by the manifes	t except as noted in Item	18a					
	Printed	Myped Name	Signat 	ure				Mo		Year OS
Ä	Form 8	8700-22 (Rev. 3-05) Previous editions are obsolete.	DES	SIGNATED FAC	II ITV T	O DESTINI	ATION		IE DEA	Inden/

TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd, • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

18391

					//		
PO#5024 WATA Customer:					Date/ 3/26/08		
	<u>, </u>		· · ·				
Tractor Address:			Time: (5 + 7 17 30				
Trailer / Container Number Dropped E	By:			Need By:			
276370_							
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONTAINER ☐ DRY BULK					
TANK TRAILER POLL TAI	RP BOX	FRAC TANK	POLY TAN	K 🔲 VACL	JUM TRUCK		
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum /	Rolloff		
1 HAZ WASLE SUCH	<u> 15</u>		<u>.</u>				
2	·						
3							
4							
5							
CLEANING CODES	WORK PERFORMED	TANK ENTRY PERMIT					
1 Air Dry		Oxygen (19.5% -23.5%	%) #1 21.9 #2	#3#4	#5		
2 Quick Rinse		LEL (<10%)	#1 #2				
3 Cold Water Rinse		CO ² (<35 ppm)			#5		
4 Hot Water Rinse		Toxic Vapor	#1 <u>0</u> #2	#3 #4	#5		
5 Steam Only (Per Hour)		Signature:	JE				
6 Steam & Dry		Stripper Usage:					
7 Rinse, Steam & Dry			-				
8 Detergent Wash, Rinse & Dry	<u></u>	Comments:					
9 Caustic Wash & Dry							
10 Caustic Wash, Rinse & Dry	The state of the s						
11 Waste Water Surcharge		1	4.5				
12 Solvent Wash (Diesel # Hours)	<u> </u>						
13 Solvent Wash (Stripper)							
14 Exterior Tractor Wash		-					
15 Exterior Trailer Wash (w/o Internal)							
16 Exterior Trailer Wash (with Internal)							
17 Exterior Acid Brite Wash		Authorized Addit		<u> </u>			
18 Hand Labor (# Men / # Hours)							
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green Stripper)							
21 Passivation							
Hose Cleaning		CES Emironmental Sen	rices, Inc., Cleaning Division,	makee no quarantose y	with receptant to the		
Pump Cleaning		thoroughness of the tank	c washing procedure or the to	otal elimination of interio	r residues and/or		
Cloaned By:	Date 3-27-08	release CES Environmental from any allegations that	Services, Inc., Cleaning Divi t the equipment was imprope	sion, from any responsiterly cleaned, resulting in	ility for claims arising damage or loss.		
Cleaned By:	Date 3-1-08	damages d	ervices, Inc., Cleaning Divisi or losses of equipment and/o	on, is in no manner resp or materials left in their yo	onsible for any ard.		
Inspected By:	Date	Print Name: Clex Con Date 3/26/61					
		Signature:	al	, / 1			

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 6	76-1676		
PO# / W Customer			Date: /
Joven's CE	, \(\frac{1}{2}\)	•	3/26/18
Tractor Address:			Time:
173 173			17:30
Trailer / Container Number Dropped B	y:		Need By:
276575			
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONTAINER	DRY BULK
☐ TANK TRAILER ☐ ROLL TAR	P BOX VAGUUM BOX	☐ FRAC TANK ☐ POLY TA	NK
Compartment #	ast Contained	Heel - Hazardous Heel - Non-Ha	z Drum / Rolloff
1 HAZ WASTE SOLI	15		
2			
3			
4			
5			
CLEANING CODES	WORK PERFORMED	TANK ENTRY	/ PERMIT
1 Air Dry		Oxygen (19.5% -23.5%) #1 -20, U #2	#3 #4 #5
2 Quick Rinse		•	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm) #1 #2	#3 #4 #5
4 Hot Water Rinse		Toxic Vapor #1 #2 #2	#3 #4 #5
5 Steam Only (Per Hour)	ر المعاريخ الأماريخ	Signature CP	
6 Steam & Dry		Stripper Usage:	
7 Rinse, Steam & Dry	7 2		
8 Detergent Wash, Rinse & Dry		Comments:	
9 Caustic Wash & Dry) No.		
10 Caustic Wash, Rinse & Dry	· / · · · · · · · · · · · · · · · · · ·		
11 Waste Water Surcharge			
12 Solvent Wash (Diesel # Hours)			
13 Solvent Wash (Stripper)	3		
14, Exterior Tractor Wash			
15 Exterior Trailer Wash (w/o Internal)		·	
16 Exterior Trailer Wash (with Internal)			
17 Exterior Acid Brite Wash	(** i	Authorized Additional Services:	
18 Hand Labor (# Men / # Hours)			
19 Hydroblaster (# Hours)			
20 Solvent Wash (Green Stripper)			
21 Passivation	and .		
Hose Cleaning			· · · · · · · · · · · · · · · · · · ·
Pump Cleaning		CES Environmental Services, Inc., Cleaning Divis thoroughness of the tank washing procedure or the control of the tank washing procedure or the control of the tank washing procedure.	ne total elimination of interior residues and/or
Cleaned By:	Date 3 - 28 - 08	moisture. Final inspection of the equipment remains the release CES Environmental Services, Inc., Cleaning from any allegations that the equipment was imputed to the company of the compa	Division, from any responsibility for claims arising operly cleaned, resulting in damage or loss. Vision, is in no manner responsible for any
Inspected By:	Date	Print Name: () () ()	sol Date 7
		Signature:	Mast

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)								
Î	UNIFORM HAZARDOUS T X D O O O 8 2 0 2 7 4 2. Page T X D O O O 8 2 0 2 7 4	1 of 3 Emergency Response Phone (281) 808-8866	4. Manifest Tracking Number 004133270 JJK					
	5. Generator's Name and Mailing Address Southwest Shipyard L.P.	Generator's Site Address (if different the	han mailing address)					
	18310 Market St.							
	Channelview, Tx 77530 Generator's Phone:							
	6. Transporter 1 Company Name Bealine Service Company Inc.	U.S. EPA ID Number IC X D 9 8 0 8 09 8 5 9						
	7. Transporter 2 Company Name	U.S. EPA ID Number						
	Designated Facility Name and Site Address	U.S. EPA ID Number						
	Duratherm 2700 Ave S							
	San Leon, Tx 77539 (281) 339-1352 Facility's Phone:	F X D 9 8 1 0 5 3 7 7 0						
	9a. HM and Packing Group (if any))	10. Containers No. Type	11. Total 12. Unit Quantity 12. Vol. 13. Waste Codes					
GENERATOR	X Hazardous Waste Solids, N.O.S., 9, NA 30	77 1 CM	(8) Y 0196 609H D018					
EN EN	III, (Benzene), RQ							
	3.							
	4.							
	14. Special Handling Instructions and Additional Information Approval No.: 000049.1	Vacuum Box No	.: 276515					
	Tank Sludge from T-600 Gross Wt.: 74500							
	TRUCK#181 TRAILER# 226 29859							
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.							
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity	generator) or (b) (if I am a small quantity ge	· · · · · · · · · · · · · · · · · · ·					
	Generator's/Offeror's Printed/Typed Name Enwin Anderson	Signature Chales	Month Day Year 03 24 08					
INT'L	16. International Shipments Import to U.S. Export fr							
$\overline{}$	Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials	Date leaving U.S.:						
TRANSPORTER	Transporter 1 Printed/Typed Name	Signature	Month Day Year					
NSP(Transporter 2 Printed/Typed Name	Signature Signature	03 24 08 Month Day Year					
TRA								
1	18. Discrepancy							
	18a Discrepancy Indication Space Mouantity Stype Residue Partial Rejection Full Rejection ACAC Wing W Kecewa 30780 From 45 6 Manifest Reference Number:							
<u></u>	18b. Alternate Facility (or Generator) U.S. EPA ID Number							
FACIL	Facility's Phone:		ı					
DESIGNATED FACILITY	18c. Signature of Alternate Facility (or Generator)		Month Day Year					
GNA	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
DES		3.	4.					
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature Month Day Year							
↓	ROBERTICE / Jul - 3 24 08							
EΡΑ	Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	DESIGNATED FACILITY T	TO DESTINATION STATE (IF REQUIRED)					

4 97.5 Callon EPAHO029000910

Customer Sp			
Black Oild			
	Ford Own house		
D. Required: Y N City of Houston Fee: Y N	Fuel Surcharg 4-hr Minimum	n: 🗆 Y	DN DN
	Job Estimate		
ltem		CES Cost	Customer Char
Tons Ne Purchase - Oil - 5500 171/6 vator			
Purchase - 011 - 5500	011-4565		-1141.20
17% vator	935 F5=		NO
Jashout	<i>ts</i> =		Ne
15 steut			
4765 X,0	1=228.25		-1141.25
			
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		(A section)	

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10/30

CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

Billing/AP Information		Salesperson:	GARY Bri	and well	~ ~~~~
Name: Southwest Ship	fard	Assigned:	jif	Unassigned	चित्रेत्री -
Contact: <u>Genac</u> Sladecek		4			
Address: P.O. Bar 2480	9	Folder I.D.#	South west	200: DAW	-V
Houston, Tr 772	29-4309		Usu	1:0	
		Job Contact:	George SI	Ade cek	
Phone: 281-451-5857			Phone:		52-5857
Fax:			Fax: 🤰	81-860	3215
P.O Required: Y: City of Houston: Y:	N: F N: X	4-hour	urcharge: Minimum:	Y.	N ×
Base Oils Black Oils Light End		Emulsion Oils (>70% oil) Emul:	sion Oils (5	0%-70% oil)
		Estimate			
ltem 0	Vendor C ES	Profile #	CES Cost	3 fra , _	Istomer Charge
Recycle Used Oil	(5)	2939	201010	2 / 00	100 met
Tools		9121	220 W		o charge with
Trans					-
1 rus					10°C
			 		
		+			
			 		
					
					
		 			
			1		
	 	1	 		
	Customer Specia	il Request/Requi	rement		

CONFIDENTIAL

Do you for Subtract for Subtract for Solids also how

SOUTHWEST SHIPYARD, L.P.

Brady Island Operations



18310 Market Street Channelview, TX 77530

Repair	Cleaning	Gas Freeing	Steaming	Conversions	New Construction
Channel	view Operation	s Phone 28	31/860-3200		Fax 281/860-3215

Phone 713/967-6300 - 713/473-5561

Please Remit To:

Southwest Shipyard, L.P. P.O. Box 973265 Dallas, TX 75397-3265

INVOICE NO: 162196 CES ENVIRONMENTAL DATE: 11/13/2008

Fax 713/967-6301

1-24551 4904 GRIGGS ROAD W.O.

ATTN: ACCOUNTS PAYABLE RECOVERED PRODUCTS

TERMS: UPON RECEIPT

HOUSTON, TX 77021

FURNISH LABOR, MATERIAL, EQUIPMENT AND PLANT FACILITIES TO COMPLETE THE FOLLOWING:

L/C: BLACK OIL

AMOUNT: **DESCRIPTION:**

Load black oil from tank 302. 5,500 gallons of black oil at \$0.25 per gallon.

1,375.00

JOB TOTAL:

\$ 1.375.00 # 1141.25

623092

INVOICE

SOLD TO			SHIF	TO	- //	01.		1
CE	S ENVIRONM	ENTAL SERVICES, IN		\supset_{c}	outh West	- 541	pyard	1
ADDRESS		GRIGGS RD.		RESS	outh West DO BOX	2436	9	
CITY, STATE, Z	IP HOUSTO	ON, TX 77021	CITY	, STATE, ZIP		× 772		1309
CUSTOMER O	RDER NO.	SOLD BY	TERMS	F	.О.В.	DATE	0/30/0	
ORDERED	SHIPPED		DESCRIPTION		PRICE	UNIT	AMOUN	ΝT
forchise		Used Oil -	BOL 748°	11 550	90 G			
			tion 45	65 G	.25		1141.	25
		17% Inter	- 93	5 G			NC	1 1 1 1
		Trans port					NC	
		FSC.					NC	
		Vasheut					NC	
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								<u> </u>
44V		ANTONIO I POPE PER PER PER PER PER PER PER PER PER P					1141	25

STRAIGHT BILL OF LADING — SHORT FORM - Original - N	ot Negoti	able	Shippe	's No	0062	24	
(Carrier) SCAC. Received, subject to the classifications and tariffs in effect on the date of this Bill of Lading:	<u> </u>	·	_ Carrier'	s No		,	<u></u>
the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), in meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any by law, whether printed or written, herein contained (as specified in Appendix B to Part 1035) which are hereby agreed to by the sh	10 - 30 narkéd, consigned, a said destination, if a ime interested in all	and destined as indicated in its own road or i	ed below, which sai	wise to deliver to ar	nother carrier on	the route to said destination. It	is mutally
TO: Consignee Houston TX Destination Zip	FRO Ship Stree Origi	per S et 1	281) 860- Southwest 8310 Mar Channelvie	Shipyard ket Street	an a	Zip 77530	
Route:							
Delivering Carrier:	Trailer Initial/ Number			U.S. DOT Reg. Numl	Hazmat ber		
No. of packages HM Description of articles, special marks, and exceptions	Hazard Class	I.D. Number	Packing Group	*Weight (subject to correction)	Class o	Cor exemption)	Check column
1 bulk x Black oil	3	1993		40,000		Combustible	
	*	**				liquid.	
Remit C.O.D. to:	COD			Section 7 of cond		C.O.D. FEE:	<u> </u>
Address: City: State: Zip:	\$	AMT	without red consignors The carrie	to be delivered to the course on the cor nall sign the followin er shall not make de ithout payment of fi	nsignor, the ng statement: elivery of this	Prepaid	
"If the shipment moves between two ports by a carrier by water, the law requires that the bill of lading shall state whether it is "carrier's or shipper's weight". Note where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding	Charge \$	es Advanced	other lawful		<u> </u>	FREIGHT CHA	ARGES Collect
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. Per			PLACA SUPPL			NO - FURNISHED BY	CARRIER
SHIPPER:	CA	RRIER:	FS,				
PER: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE:		ERGENCY		rdon.	> :	DATE: //)	30-08
18310 Market Street Channelview, Texas 77530 Permanent post office address of shipper		LEPHONE N tored at all times the H	and the second second	(281) 86 l is in transportation		age incidental to transportatio	n (§172.604).

CES Environmental Services, Inc.

Transportation Work Ticket

	Adridation
garage de Carrier de	4904 Griggs Road
ing a state of the control of the co	Holiston, TX 77021
	Tel. (713) 676-1460
A	Fax (713) 876-1876
theres.	Dandar

0-30-08 Used Oil 2008 Date: 4 10/30/2008	Manifest #:	78 841
Southwest Shipyard		
Client :	Ticket :	74841
Phone: 2818603200	Consignee :	CES Environmental Services, Inc.
CES Environmental Services.	nc.	
Transporter:		
Signature Luc Try	Signature	
Leave CES Yard: 735	Arrive At	Destination 11:10
Arrive At Customer ; 815	Begin Uni	oading :
Begin Loading: \(\sum_{845}	Finish Un	loading:
Finish Loading: 945	Leave De	stination:
Leave Customer: 10.30	Arrive At	CES Yard:
Customer PO #:	otal Hours:	CES Unload:
Carrier Michaels		
Gross Weight:	Ending C	dometer :
Tare Weight :	· ·	Odometer :
	· ·	Odometer :
Tare Weight:	Begining	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien Peter P. Landons	Begining Total Mil	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien, Peter P. Jandons ignature: Francescotion	Begining Total Mil Tractor # : 283- Z 9 Trailer # : 260	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien Peter P. Jandons ignature: F. ton Jandon	Begining Total Mil Tractor # : 283- Z 9 Trailer # : 260	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien Peter P. Jandons ignature: Fraton Jandon	Begining Total Mil Tractor # : 283- Z 9 Trailer # : 260	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien Peter P. Jandons ignature: Fraton Jandon	Begining Total Mil Tractor # : 283- Z 9 Trailer # : 260	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien, Peter P. Jandons ignature: F. Jandons Comment Comment	Begining Total Mil Tractor # : 283- Z 9 Trailer # : 260	Odometer :es :
Tare Weight: Net Weight: 5500 Driver: Semien, Peter P. Jandons ignature: F. Jandons Comment Comment	Begining Total Mil Tractor # : 283- Z 9 Trailer # : 260	Odometer :es :

Hams County, Texas

State Certification of Weights and Measures

Ticket no.:

198584

A 1 Public Scales

727 McCarty Highway 90 (Beaumont Rd) Phone 713-675-9500 P.O. Box 1261 Houston, Texas 77251

Time In: 07:56:09

Date In: 10/30/2008

Time Out 10:53:25

Date Out 10/30/2008

Trailer :260

Tractor :295

Payment Type:

Charge

Customer:

CES ENVIRONMENTAL SERVICES, INC.

Acct No:

03185

From To Material

Total Charge 6.00

VVeiginnast<mark>e</mark>r, RS

() -

This is to certify that I have this day weighted the above described articles and that the weight and conditions set forth are true and correct.

Gross:

77740

Tare: Net: 33580 44160

Tons:

22.08

Steer: Orive: 12160 34760

Trailer:

30820

Wood George Certified Public Weigher



JOB INFORMATION PROFILE

1	Southwest Shi Used Oil	pyard (So	outhwest S	hipyard Chan	nelview)	Sand	ers.	Pres	tua
Customer	: Southwest Shi	pyard		· · ·	Drive	_			
Address	: 18310 Market	Street			Helpe	er:			
City,State,Zip	: Channelview T	X , 77530	<u>)</u>			te: 10/30/2008		: 0600	
CES Contact	:() -				Truck	x# #29 ,	S Trailer	·# <u>260</u>	
Job Desc	cription :								, s
Site Contact: G	George Sladecek	(281) 452	2-5857						
1.)Weigh Light	at A-1 scales								
2.)Pump out us	ed oil as directed	d							
3.)Weigh Heav	y at A-1 scales								
4.)Return to CE	S and check into	o process	ing facility						
ID #:	74841						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
CUSTOM	ER INFORMATIO	N							
OPERATION H	OURS:	SHIPPING	/RECEIVING	CONTACT:		AFTER HOURS C	ONTACT:		
Open :		Naı	me:			Name:			
Close:		Numl	per:			Number:			
RECEIVII	NG INFORMATION	<u>v</u>							
OPERATION H	OURS:	 SHIPPING	/RECEIVING	CONTACT:	į	AFTER HOURS C	ONTACT:		
Open :		Na	me:			Name:			
Close:		Numi	per:		· - 	Number:			
· .									
PURCHASE OR	DER NUMBER REQ	UIRED:	∐ YES	S UNO		ektilinnaa muunna manatuun ek			
	<u>IF YES, P.O. #:</u>								
PPE REQUIRED:	YES _	NO		<u>H</u> A	CSC REQUI	IRED: Y	S 🗌 NO		
IF YES, V	VHAT?				IF YES,	WHAT?			
CAN CUSTOMER	R LOAD US:	YES	☐ NO		WASHO	OUT ANTICIPATI	<u>:D:</u>	YES	□ NO
ROPPER PUMP:		YES	□ NO		BOX LI	NER REQUIRED		YES	□NO
LOADING/UN TRAILER		REAR DOES	BELLY						_
BOX NUMBER:					and the same of th				
CES OWNS	BOX:	YES	□ NO	CUSTOMER OW	/NS BOX:	YES [NO		
CES RENTE		YES	□ NO	CUSTOMER RE	NTED BOX:	YES [NO		

AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO
SIZE:	PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

Wednesday, October 29, 2008

Page 2 of 2

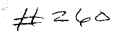
4565 e 3/G Oil-Par Water N/C Trans N/C FSC MC



PROCESSING FACILITY MATERIAL ANALYSIS FORM

INBOUND LOADS

	Type Of Material:	Used C	<u> </u>	
DATE: 10.300	<u> </u>			
BOL#: 74841				
CUSTOMER:	Southwest S	Shoyard		
GROSS WEIGHT :	·			
TARE WEIGHT:		OR		LLONS SHIPPED
NET WEIGHT :			t .	505
SHIPPING INFOR	MATION :			
CARRIER : TRUCK / TRAILER NU	MBER: 295/	20		
(LABORATORY U	JSE ONLY)			
SPECIFIC GRAVITY:	285	POUNDS	PER GALLON	8.17
	TEMPERATUR	RE	F	` `
TOTAL GROSS GALLONS	_55no			1990 William)
% WATER	170			y X dia matana in I
% SOLIDS	12 3/6	<u> </u>	Sample / Received	
TOTAL NET GALLONS	<u></u>	(minus water and solid	%)
Sample Analyst :	Son Beau		Date :	10-30-08

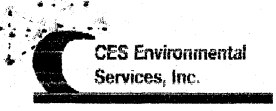


CES Environmental Services, Inc.

Bill Of Lading #:

74841

Folder ID :	Southweet Shipy Used Oil	ard (South)	weet Shipyard Chan	nelview	X Harris		
Original – Shi	pper Provided	Short Fo	om Straight Bill	of Lading - No	ot Negotiable – D	omestic	
SHIPPED FI	ROM:						
Southwest S	Shipyard			11a)	HOU-2939, 🚜 🖰		
18310 Mark	et Street			11b)	7. 4 3		
Channelviev	v , TX 77530			11c)			
(281) 860-32	200	-		11c)			
said carrier (the word carry to its unusual pi goods; it is not of itsel any time interested in between shipper and of For payment: Charges	carrier heing understood ace of delivery at said a if a contract of carriage, all or any of said proper carrier or intermediany.	ed throughout in destination, if a lit is multipally enty, that every or the "Billied"	this as meaning any pera on its route, otherwise to agreed, as to each carri- y service to be performed to" party are set-forth in t	son or corporation author deliver to another carri- er of all or as to any sal thereunder shall be sub the governing contract y	unknown), marked, consignated to be in possession of or the route to said destind over all or any portion of oject to all the terms and could shipper. No charges of on, furnished at the time of	of the property under the c institut. This Bill of Lading said route to destination, anditions contained in the ther than those contained in	contract) agrees to glis a receipt for and as to each party applicable contract
	or the "Blilled to" party" a						
CONSIGNE	D TO:	170		CARRIE		11:12	
	imental Servi	ces, Inc			ironmental Ser	vices, Inc.	
4904 Griggs	Rd.	<i>2</i> ⁸ €	1 3	4904 Gri	ggs Rd.		
Houston, TX	X 77021	54	13	Houston	, TX 77021		
No.	Type Quantity	Unit Wt/Vel	Descri		s, Special Marks, a Non-DOT Regulat		
	5500					go. Sec	
		- American and a state of the same of the	* .				
e and graph and a second and a second and a second and a second and a second and a second and a second and a s				· · · · · · · · · · · · · · · · · · ·	24 Constant		Military and the section of the sect
	· · · · · · · · · · · · · · · · · · ·	T LX	Sure II To the	Suggest			
Shipper : So	outhwest Ship	yard 🚬	and the same	1 2	2		
$p_{er}: \overline{L}_{a}$	Vis Oltega	and Jacks	Signature /	Lius Os		Date : 10-	30-08
***	7.		aignature (Date.	***************************************
<u>^</u>	Environmon	tol Caru	ucae Inc				
.arner	Environmen			\bigcirc \triangle	- () () () () () () () () () () () () () () () () () () - ()		>
per TRES	Ston SAr	n ders	-Signature :	Heaten) Dondin	<u> </u>	- 50- 08
leceivina.F	acility CES	Environ	mental Servic	es, Inc.			
per: 30	An Bra	wr	Signature :	*	<i>P</i>		Je.05.
eset and a second							
white (Generator I	Return Copy)	Yellow (Transporter Copy)	Plnk (Rece	eiving Facility Copy)	Golden Rod (Gen	ierator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

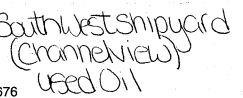
Transportation Work Ticket

ate: 10/30/2008	Manifest #:	74841
Southwest Shipyard		
lient:	Ticket:	74841
none: 2818603200	Consignee :	CES Environmental Services, Inc
CES Environmental Services, I	ne.	
gnature		WATER TO THE PARTY OF THE PARTY
eave CES Yard: 7:00 /		Destination
Arrive At Customer : 8:00 /	Begin Un	loading:
Begin Loading:	Finish Ur	aloading :
Finish Loading:	Leave De	stination :
Leave Customer : 10:301	Arrive At	CES Yard:
	otal Hours:	CES Unload:
Customer PO #: 10 Gross Weight :	Ending (Odometer :
Gross Weight :	Ending (Odometer :
Gross Weight :	Ending (Begining	Odometer :
Gross Weight :	Ending (Begining Total Mi	Odometer :
Gross Weight: Tare Weight: Net Weight: Driver: Sanders, Freston gnature:	Ending (Begining Total Mil Tractor # : 296	Odometer : y Odometer : les : Tote # :
Gross Weight : Fare Weight : Net Weight : Driver : Sanders, Freston gnature :	Ending (Begining Total Mil Tractor # : 296	Odometer : y Odometer : les : Tote # :
Gross Weight : Fare Weight : Net Weight : Driver : Sanders, Freston	Ending (Begining Total Mil Tractor # : 296	Odometer : y Odometer : les : Tote # :
Gross Weight : Fare Weight : Net Weight : Driver : Sanders, Freston gnature :	Ending (Begining Total Mil Tractor # : 296	Odometer : y Odometer : les : Tote # :
Gross Weight : Fare Weight : Vet Weight : Driver : Sanders Freston gnature :	Ending (Begining Total Mil Tractor # : 296	Odometer : y Odometer : les : Tote # :
Gross Weight : Fare Weight : Net Weight : Driver : Sanders, Freston gnature :	Ending (Begining Total Mil Tractor # : 296	Odometer : y Odometer : les : Tote # :

wnite (CES Office)

CES Environmental Services

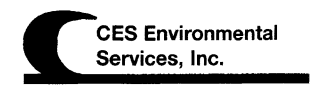
Container'/ Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676



TANK WASH WORK ORDER

23519

Date:
Need By: BOX ISO CONTAINER DRY BULK MBOX FRAC TANK POLY TANK VACUUM TRUCK Heel - Hazardous Heel - Non-Haz Drum / Rolloff MED TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 HAZ #3 #4 #5
BOX ISO CONTAINER DRY BULK M BOX FRAC TANK POLY TANK VACUUM TRUCH Heel - Hazardous Heel - Non-Haz Drum / Rolloff MED TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 2 2 43 44 45
BOX ISO CONTAINER DRY BULK M BOX FRAC TANK POLY TANK VACUUM TRUCH Heel - Hazardous Heel - Non-Haz Drum / Rolloff MED TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 2 2 43 44 45
Heel - Hazardous Heel - Non-Haz Drum / Rolloff TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 4 #5
Heel - Hazardous Heel - Non-Haz Drum / Rolloff TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 4 #5
MED TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 2 42 #3 #4 #5
MED TANK ENTRY PERMIT Oxygen (19.5% -23.5%) #1 2 42 #3 #4 #5
Oxygen (19.5% -23.5%) #1 2/C#2 #3 #4 #5
Oxygen (19.5% -23.5%) #1 2/C#2 #3 #4 #5
Oxygen (19.5% -23.5%) #1 2/C#2 #3 #4 #5
Oxygen (19.5% -23.5%) #1 2/C#2 #3 #4 #5
Oxygen (19.5% -23.5%) #1 2/C#2 #3 #4 #5
Oxygen (19.5% -23.5%) #1 2/C#2 #3 #4 #5
LEL (<10%) #1 #2 #3 #4 #5
CO ² (<35 ppm) #1 2 #2 #3 #4 #5
Toxic Vapor #1 #2 #3 #4 #5
Signature:
Stripper Usage:
Comments:
Authorized Additional Services:
CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/or
moisture. Final inspection of the equipment remains the responsibility of the customer, and they he release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims are from any allegations that the equipment was improperly cleaned, resulting in damage or loss.
from any allegations that the equipment was improperly cleaned, resulting in damage or loss. CES Environmental Services, Inc., Cleaning Division, is in no manner responsible for any damages or losses of equipment and/or materials left in their yard.
Print Name: Date



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Fax

CES Environmental Services 4904 Griggs Road Houston, TX 77021

Office: 713-676-1460 Fax: 713-676-1676

To: Luis From: Gary Brauckman Company: Sw. Thipyme Cell: 713-417-5737

Fax: 281-860-32/4 Pages: 2

Date: 10-30-08

Notes: Instand Repert.

Note: Instand Repert.

Note: Instand Scrapple had

1.7 to water we

yeran today to verify

Also Platts is priced

at 974/gal (2,50water)

We will have to Heat, Treat, contifuge

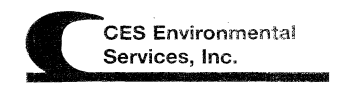
To get the water & solids out before

anyone will buy this stuff from us

we can only offer 254 net oil due to

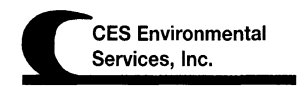
the processing i Transcosts - we will not

charge for the water content,



PROCESSING FACILITY MATERIAL ANALYSIS FORM INBOUND LOADS

	Type Of Material :	Used Oil		_
DATE: 10.30.0	28			
BOL#: 7484	<u></u>			
CUSTOMER:	Southwest Sh	pyard		
GROSS WEIGHT :				
TARE WEIGHT:		OR		ALLONS SHIPPED
NET WEIGHT :				5500
SHIPPING INFOR	MATION:			
CARRIER : TRUCK / TRAILER NU	$\frac{CES}{495}$ MBER: $\frac{295}{5}$	(a)		
(LABORATORY U	JSE ONLY)			
SPECIFIC GRAVITY:		POUNDS PER G	ALLON .	8.17
	TEMPERATURE	F		
TOTAL GROSS GALLONS	5500		/ 1	
% WATER	17,5%	<u> </u>	11/14/-1	,7% water)
% SOLIDS	12 %		Received 10-16	
TOTAL NET GALLONS			water and solid	1%)
Sample Analyst :	Son Brown		Date :	10-30-08



Waste Pre-Acceptance/Approval Letter

Date 10/29/2008

Dear Edwin Anderson

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-2939

Expiration Date 10/29/2010

Generator: Southwest Shipyard **Address:** 18310 Market Street

Channelview, TX 77530

Waste Information

Name of Waste: used oil

TCEQ Waste Code #: Recycle

Container Type:

Detailed Description of Process Generating Waste:

used oil from cleaning barges

Color: dark

Odor: mild

pH: neutral

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

std

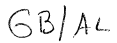
If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President

CES Environmental Services, Inc.





CES Environmental Services, Inc.

U.S. EPA ID N	4904 Grig Phone (713) umber: TXD	ggs Road, H 676-1460 008950461	ces - Housto ouston, TX 7 Fax: (713) 6 ISWR N Permit Nur	7021 576-1460 umber: 30			242 Pho	Nironmental Serv 20 S. Gulfway Dr., ne (713) 676-1460 umber: TXR00007	Port Arthur, Fax: (713)	TX 77641)	5
L	··					I.						
SECTION 1:			<u>on</u>									
Company: Address:	Southwest 18310 Ma											
City:	Chanelvie				state:	TV		7in.			775	20
Contact:	George Sla				itate:	TX Title:					//3	30
Phone Num			67 6225			-		(712) 417 4162				
24/hr Phone			67-6325			rax Numbe	er:	(713) 417-4162				
US EPA ID N			67-6325 0820274			-						
State ID No:		TXDUUC	1820274		21200	SIC Code.						_
State ID NO	i				31208	SIC Code:						
SECTION 2: Company:	Billing Info	rmation -	<u> </u>	ame as Ab	oove							
Address:												
City:				s	itate:	Tial.		Zip:	_			
Contact:						Title:						
Phone Num	ber:					Fax Numbe	er:					
CECTION 3	CI D		- C A b - 181									
SECTION 3:	General De	scription	or the was	<u>te</u>								
Name of Wa	acto.	Used oi	ı									
Detailed De				Masta								
	-		circiating	wuste.								
Used oil from	n cleaning	parges										
Physical Sta	te: 🗹	Liquid Solid		_	ludge ilter Cake			Powder Combination				
Color:	dark					Odor:		mild				
										•		
Specific Gra	vity (water	=1):			0.9	•		Density:	7.5 lbs/	gal		
Does this m	aterial con	tain any to	tal phenoli	ic compo	unds?		Yes	☑ No				
Does this m	aterial con	ain any pa	ara substitu	uted phen	olic comp	ounds?		☐ Yes	☑ No			
Ic the Mart	s cubios* *-	the bone	no wasta s	noratio-	NECHARY	IAN CER D-	m =	1, Subpart FF)		Voc	[] N	_
	-			•		•		ility is one of the	- following	Yes	✓ N	υ
						-		•	-	2022	20	2.4
2812			2816	2819	2821		322	2823	2824	2833		34
2835	283		2841	2842	2843		344		2861	2865		69
2873			2876	2879	2891	28	392	2893	2896	2899	29	11
3312	495	5	4959	9511								
Layers:	☐ Si	ngle-phase	· 🗸	Multi-p	hase							
Container T	ype:] Drum	☐ Tote	е 🗸 Т	ruck 🗌	Other (exp	lain)				
Frequency: Quantity:	☐ Week		nthly 🗌	Yearly [One-Ti	ime						

	hen please com	us Waste" per iplete, sign and d	date the Unde			\sim			
Characteris	stic for Toxic N	/letals:	☐ D004	=		D007	☐ D008	☐ D009	
Characteris	stic for Toxic C	Organics: D012	☐ D010 thru D043 (p						
		d waste or mix st ALL applicabl		?	☐ Yes	×	Ńο		
40 CFR 261	33(e) or (f)?	luct or spill clea	☐ Y	<u>-</u>	a "U" or "P" w a No 	aste code un	der		
	e Waste Code		Non PCPA n	Recycle	ulated materia	ol (used Oil)			
Class:	DOT Shipping na	UN/NA:	na na	PG:	ulated materia na	RQ:	na		
					- 181	- 			
	h Point 150	pH neut) Reacti	ve Sulfides mg/l	Reactive	Cyanides mg/l	Soli 1	ids %
	Grease	TO		└	Zinc	<u> </u>	per	 Nici	,-
>1500	mg/l	>1500	mg/l	0	mg/l	0	mg/l	0	mg/l
SECTION 4	Physical and	Chemical Data				<u> </u>			
		IPONENTS TAE				CONCENT	RATOIN		UNITS
Т	he waste consi	ists of the follow	wing materia	als		Ranges are			or %
ļ	Water 5				%				
		used oil				95) 		%
<u></u>									
		•							
1					I				

SECTION 5: Safety I	
If the handling of th	is waste requires the use of special protective equipment, please explain.
Standard	
	ed Supporting Documents
List all documents, r	notes, data and/or analysis attached to this form as part of the waste
approval package.	none
SECTION 7: Incomp	
Please list ALL incom	npatibilities (if any):
none known	
	N 1690
2 ())	
N	
	tor's Knowledge Documentation
• •	of the hazardous waste characteristics, listed below, WAS NOT PERFORMED
based upon the follo	owing generator knowledge:
TCLP Metals:	non regulated
TCLP Volatiles:	non regulated
TCLP Semi-Volatiles:	
Reactivity:	non regulated
Corrosivity:	non regulated
Ignitability:	non regulated
CECTION O. Mosts D.	coint Classification 1 by Joy 40 CER 427 (Bytaining to Bue Tueston and Beguing mante for Controlling 1 Milesto Tueston and
Facilities)	eceipt Classification Under 40 CFR 437 (Prtaining to Pre-Treatment Requirements for Centralized Waste Treatment
	naterial a wastewater or wastewater sludge?
	'es', complete this section.
PLEASE	CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE CATEGORY, GO TO THE NEXT PAGE.
Metals Subcategory :	Subpart A
	lectroplating baths and/or sludges
☐ Metal fi	nishing rinse water and sludges
	te wastes
	ution control blow down water and sludges
	nodizing solutions Ition wastewaters
=	iquid mercury
Cyanide	e-containing wastes greater than 136 mg/l
===	acids and bases with or without metals
	g, rinsing, and surface preparation solutions from electroplating or phosphating operations
	ry deburring wastewater : and acid solutions used to clean metal parts or equipment
L Alkaline	and acid solutions used to clean metal parts of equipment
Oils Subcategory: Su	bpart B
Used oi	
=	er emulsions or mixtures
Lubricaı	
=	s inated groundwater clean-up from petroleum sources
	etroleum products
·	clean-up
☐ Bilge wa	
∐ Rinse/w	rash waters from petroleum sources

Interceptor wastes Off-specification fuels Underground storage remediation waste Tank clean-out from petroleum or oily sources Non-contact used glycols Aqueous and oil mixtures from parts cleaning operations Wastewater from oil bearing paint washes Organics Subcategory: Subpart C Landfill leachate
Contaminated groundwater clean-up from non-petroleum sources Solvent-bearing wastes Off-specification organic product Still bottoms Byproduct waste glycol Wastewater from paint washes Wastewater from adhesives and/or epoxies formulation Wastewater from organic chemical product operations Tank clean-out from organic, non-petroleum sources
(1) If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2) If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in excess of the values listed below, the waste should be classified in the metals subcategory. Cadmium: 0.2 mg/L Chromium: 8.9 mg/L Copper: 4.9 mg/L Nickel: 37.5 mg/L
(3) If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper, or nickel above any of the values listed above, the waste should be classified in the arganics subcategory. Metals Subcategory Oils Subcategory Organics Subcategory
SECTION 19. Additional Instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium, Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification The Information contained herein is based on generator knowledge and/or analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document.
Authorized Signature: Sugar States Date: 10-29-06
Printed Name/Title: ENVIRORMENTAL MANGE GE
CES USE ONLY (DO NOT WRITE IN THIS SPACE) Compliance Officer: Approved Rejected Approval Number: 2939



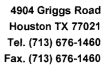
PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
Pay \$.85/ gallon on net oil Charge .15/gal on net water no trans
2. Contamination Limit (maximum limit before surchages apply):
5% water allowed per load
3. Surcharge Pricing:
4. Special Testing Requirements:
pt, Flosh Point; 7001, 7, water, create an inbound and note the To oil and 70 water. Run a density on the oil phase. Use the density of the oil and Water to convent the #s received into gallons on
the To oil and To water. Run a density on the oil phase. Use the
density of the oil and Water to convert the this received into gallons on
the inbound:
5. Treatment and Handling Protocol:
oil to black oil water to wastewater disposal
6. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☑ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product I	Recovered/Recycled	l (if applicable):		
8. Management for F	Product Recovered/	Recycled (if app	licable)	





Waste Pre-Acceptance/Approval Letter

Date 10/29/2008

Dear Edwin Anderson

Thank you for choosing CES Environmental Services, Inc. for you waste disposal and/or recycling needs. The following waste stream has been approved at our facility in Houston, TX. If the waste received does not conform to the profile, then rejection or additional charges may apply.

CES Profile # HOU-2939

Expiration Date 10/29/2010

Generator: Southwest Shipyard **Address:** 18310 Market Street

Channelview, TX 77530

Waste Information

Name of Waste: used oil TCEQ Waste Code #: Recycle

Container Type:

Detailed Description of Process Generating Waste:

used oil from cleaning barges

Color: dark

Odor: mild

pH: neutral

Physical State:

Incompatibilities: oxidizers

Safety Related Data/Special Handling:

std

If you have any questions concerning this approval and/or the conditions, then please feel free to contact our office at (713) 676-1460.

Thank you,

Matt Bowman, President CES Environmental Services, Inc. MP.

GB/AL

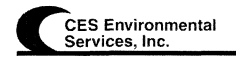
CES Environmental Services, Inc.

U.S. EPA ID N	4904 Grigg Phone (713) 6 Number: TXD00	ntal Services - Ho s Road, Houston, 76-1460 Fax: (7 08950461 ISW olid Waste Permit	TX 77021 13) 676-1460 /R Number: 3	30900	2 PH	420 S. Gulfw none (713) 6	tal Services - Po ray Dr., Port Art 76-1460 Fax: (R000079307	hur, TX 77641	0
SECTION 1:	Generator I	nformation							
Company:	Southwest 5	Shipyard							
Address:	18310 Mark	et Street							
City:	Chanelview			State:	TX	Zip:			77530
Contact:	George Slad	ecek			Title:				
Phone Num	nber:	(713) 967-632	5		Fax Number	: (713) 41	7-4162		
24/hr Phon	e Number:	(713) 967-632	5		_				
US EPA ID N	No:	TXD00082027	4						
State ID No	:			31208	SIC Code:				
SECTION 2: Company: Address:	Billing Infor	mation -	Same as	<u>Above</u>					
City:				State:		Zip:			
Contact:				_ State.	Title:	zip.			
Phone Num	her:	, , , , , , , , , , , , , , , , , , , 			Fax Number	———		····	
i ilone itan	.bc				- I ux Ivallibei	·			
SECTION 3:	General Des	cription of the	Waste						
	<u> </u>		*****						
Name of W	7.7	Used oil Process General	ting Waste:						
			ing waste.						
Used oil fro	m cleaning b	arges							
Physical Sta	ate: 🗸	Liquid Solid		Sludge Filter Cake		Powder Combina	ntion		
Color:	dark			_	Odor:	mild		·	
Specific Gra	vity (water=	1):		0.9	_	Density:	7.5	lbs/gal	
Does this m	naterial conta	in any total phe	enolic comp	ounds?	☐ Y€	es [☑ No		
Does this m	naterial conta	in any para sub	stituted ph	enolic comp	oounds?		Yes 🗸	No	
		he benzene wa						Yes	☑ No
		ite contains ben	zene AND if	the SIC cod	le from your t	facility is on	e of the follov	ving:	
2812	2813	2816	2819	2821	282	22 282	23 2824	2833	2834
2835	2836	2841	2842	2843	284	14 285	51 2861	2865	2869
2873	2874	2876	2879	2891	289	92 289	93 2896	2899	2911
3312	4953	4959	9511						
Layers:	☐ Sing	gle-phase	✓ Mult	i-phase					
Container T	ype:	Drum 🗌	Tote 🗸	Truck 🗌	Other (expla	ain)			
Frequency: Quantity:	Weekly	☑ Monthly	☐ Yearly	One-Ti	ime				

		us Waste" per 4 plete, sign and d			Yes	ts Form atta	No ached hereto		
If "Yes", Is Characterist	it: ic for Toxic M	D001 (Ignitable letals:)	=	osive) 🔲 🗍	D003 (Read		□ D009	
Characterist	ic for Toxic O	rganics: D012 t	nru D043 (p	olease list all	that apply)				
Is this an "F" or "K" Listed waste or mixed with one?									
Is this a commercial product or spill cleanup that would carry a "U" or "P" waste code under 40 CFR 261.33(e) or (f)?									
Texas State	Waste Code I	Number:		Recycle			-		
Proper US D Class:	OT Shipping I		Non RCRA n na	on DOT reg	ulated material na	(used Oil) RQ:	na		
Flash	Point	рH		Reacti	ve Sulfides	Reactive	Cyanides	Solie	ds
	.50	neutr	al	0	mg/l	0	mg/l	1	%
Oil &	Grease	TOC			Zinc	Copper		Nick	cel
>1500	mg/l	>1500	mg/l	0	mg/l	0	mg/l	0	mg/l
SECTION 4:	Physical and	Chemical Data							
	COM	PONENTS TAB	LE			CONCENT	RATOIN		UNITS
Th	e waste consi	sts of the follow	<i>i</i> ing materia	als	R	langes are			or %
		Water				5			%
		used oil				9:	5		%
					ļ				
					 -		· · · · · · · · · · · · · · · · · · ·		
					L				

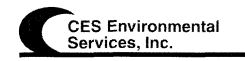
	of this waste requires the use of special protective equ	uipment, please explain.
	tached Supporting Documents nts, notes, data and/or analysis attached to this form a ge. none	as part of the waste
SECTION 7: Inc Please list ALL in none known	ompatibilities ncompatibilities (if any):	
Laboratory anal	nerator's Knowledge Documentation lysis of the hazardous waste characteristics, listed below the lower process of the hazardous waste characteristics, listed below the lower process of the lower pr	ow, WAS NOT PERFORMED
TCLP Metals:	non regulated	
TCLP Volatiles:	non regulated	
TCLP Semi-Vola		
Reactivity:	non regulated	
Corrosivity:	non regulated	
Ignitability:	non regulated	
<u>Facilities)</u>	te Receipt Classification Under 40 CFR 437 (Prtaining to Problems of Problems	Pre-Treatment Requirements for Centralized Waste Treatment YES VO NO
PLI	EASE CHECK THE APPROPRIATE BOX. IF NO APPROPRIATE	E CATEGORY, GO TO THE NEXT PAGE.
Me	ent electroplating baths and/or sludges etal finishing rinse water and sludges romate wastes pollution control blow down water and sludges ent anodizing solutions cineration wastewaters aste liquid mercury anide-containing wastes greater than 136 mg/l aste acids and bases with or without metals caning, rinsing, and surface preparation solutions from electropy deburring wastewater staline and acid solutions used to clean metal parts or equiparation and acid solutions used to clean metal parts or equiparation.	
Oils Subcategory	<i>t: Subpart B</i> ed oils	
=	-water emulsions or mixtures	
===	bricants	
=	olants ntaminated groundwater clean-up from petroleum source	25
_	ed petroleum products	
-	spill clean-up	
☐ Bila	ge water	
Rin	ise/wash waters from petroleum sources	

Interceptor wastes
Off-specification fuels
Underground storage remediation waste Tank clean-out from petroleum or oily sources
Non-contact used glycols
Aqueous and oil mixtures from parts cleaning operations
Wastewater from oil bearing paint washes
Organics Subcategory: Subpart C Landfill leachate
Contaminated groundwater clean-up from non-petroleum sources
Solvent-bearing wastes
Off-specification organic product
Still bottoms
☐ Byproduct waste glycol ☐ Wastewater from paint washes
Wastewater from adhesives and/or epoxies formulation
Wastewater from organic chemical product operations
☐ Tank clean-out from organic, non-petroleum sources
(1)
If the waste contains oil and grease at or in excess of 100 mg/L, the waste should be classified in the oils subcategory.
(2)
If the waste contains oil and grease less than 100 mg/L, and has any of the pollutants listed below in concentrations in
excess of the values listed below, the waste should be classified in the metals subcategory.
Cadmium: 0.2 mg/L
Chromium: 8.9 mg/L
Copper: 4.9 mg/L
Nickel: 37.5 mg/L
(3)
If the waste contains oil and grease less than 100 mg/L, and does not have concentrations of cadmium, chromium, copper,
or nickel above any of the values listed above, the waste should be classified in the organics subcategory.
Metals Subcategory
Olis Subcategory
Organics Subcategory
SECTION 10 Additional Instructions
If you cannot determine the correct subcategory in Section 9 and you did not furnish data for the concentration of Cadmium, Chromium,
Copper, Nickel, and Oil and Grease, CES will send offsite to a commercial laboratory a sample to determine these concentrations. This
will be prior to acceptance. The generator will be responsible for the cost of the analysis.
SECTION 11: Generator's Certification
The Information contained herein is based on generator knowledge and/or analytical data.
I hereby certify that the above and attached description is complete and accurate to the best of
my knowledge and ability to determine that no deliberate or willful omissions of compostion
properties exist and that all known or suspected hazards have been disclosed. I certify that the
materials tested are representative of all materials described by this document.
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$
Authorized Signature: June Sladeck Date: 10-29-06
Printed Name/Title: ENUIDON MENTAL MANAGE
CES USE ONLY (DO NOT WRITE IN THIS SPACE)
1 0 0 0 0 0 0 0 0 0 0
Compliance Officer: 1 Line Line Compliance Officer: 1 Line Compliance Offic
Date: Approved Rejected
Approval Number: 7939



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

1. Base Pricing (including freight):
Pay \$.85/ gallon on net oil Charge .15/gal on net water no trans
2. Contamination Limit (maximum limit before surchages apply):
5% water allowed per load
O. Complexes and Delatings
3. Surcharge Pricing:
4. Special Testing Requirements:
ptt, Flash Point; 7001, 7, water, create an inbound and note the To oil and 70 water. Run a density on the oil phase. Use the density of the oil and Water to convent the #s received into gallons on
projection of the state of the
the boil and to when. Kun a density on the or prise was
density of the oil and water to convent the as received into gallons on the indocend.
5. Treatment and Handling Protocol:
oil to black oil water to wastewater disposal
6. Treated Wastewater Discharge Subcategory:
☐ Subcategory A ☑ Subcategory B ☐ Subcategory C



PROCESS FACILITY INFORMATION (CES USE ONLY)!!!

7. Tests for Product Recovered/Recycled (if applicable):	
8. Management for Product Recovered/Recycled (if applicable)	

Gary Brauckman

From:

Suzi Mock

Sent:

Monday, March 09, 2009 9:06 AM Miles Root

To:

Cc:

Gary Brauckman

Subject:

caustic and acid samples

Miles,

Here are the results for the 2 samples of sulfidic caustic that was delivered Friday:

Tank 983:

% wt of NaOH is 9.1 % sulfide is 6.8 % carbonate is 1.23 Specific gravity is 1.06

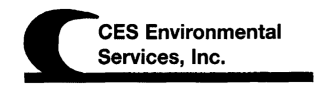
Tank 504

% wt NaOH is 5.0 % sulfide is 3.5 % carbonate 1.36 Specific Gravity is 1.04

I will also be sending the samples of Acid to you today with Albert Hall for further analysis

Thanks,

Suzi



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date: 3/10/09

To: Gary Brauckman, Kim Harmon

Cc: Matt Bowman, Prabhaker, Brian Weathers

From: Miles Root Lab Memo: 09-041

Subject: SW Shipyard Evaluations 0309-07 & 08

Two samples of sulfidic caustic and two samples of spent sulfuric acid from SW Shipyard, Channelview, have been evaluated for use at PACES. These samples are evaluations 0309-07 & 08. These materials are produced from the cleaning of barges. Overall, one of the two sulfidic caustic samples has high carbonate to sulfide ratio which will not allow a good NaSH product to be produced. Both sulfuric acid samples are weak in concentration and won't add much to our processing. I don't recommend their use. Potential volume of sulfuric acid is 10,000 gallons per month. Potential volume of sulfidic caustic is 20,000 gallons per month.

Both sulfidic caustic samples have high carbonate levels as shown in the table below. We can theoretically use them as feed in the process, but we will end up producing more of a sodium carbonate vs. sodium sulfide product. The better of the two is T983 since it contains almost twice the sulfides as T504. If we can sell a mixture of carbonate/sulfides then this is not an issue. We must define our end user of this material to make a definitive call as to what our product needs to look like.

The sulfuric acid strengths of approximately 3.5% and 14% are very weak. Concentration was estimated by specific gravity. We can theoretically use them if we can make enough money from them, but they will add little value and require large volumes for our process. We are currently using around 1000 gallons of 90% concentration sulfuric acid per each batch run, so using these weaker strength solutions does not make much sense. Also, the PACES lab determines the amount of acid to use for each batch prior to its actual run. This is done using the same sulfuric acid as is done in the process. Switching acid strengths back and forth will be potentially confusing and inefficient. It is best if we can run a consistent process at PACES.

The table below summarizes the analytical testing.

	SW Shipyard	d			
	030	0309-07		0309-08	
	Tank 504	Tank 983	Tank 7089	Tank 7243	
Sulfuric Acid Concentration, %		 	3.5	14	
Specific Gravity	1.04	1.06	1	1	
NaOH, wt%	5.0	9.1			
Sulfides, as S, wt%	3.5	6.8	1		
CO3, wt%	3.5	3.2	1	[

Gary Brauckman

From:

gsladecek@swslp.com

Sent:

Wednesday, March 11, 2009 10:05 AM

To:

Gary Brauckman

Subject:

Re: Pricing for sulfidic caustic and sulfuric acid

Gary,

Thanks for the information. The cost for using our acid and caustic as feedstock in your process is higher than our normal disposal of these streams. Your transportaion cost is also higher but I would expect that since it is going to Port Arthur. I know these streams would be taken as a product instead of a waste.

I have recorded the prices in my spreadsheet and will give you a call if we need your help with either of these streams.

George

---- Original Message ---From: Gary Brauckman
To: gsladecek@swslp.com

Sent: Tuesday, March 10, 2009 5:08 PM

Subject: Pricing for sulfidic caustic and sulfuric acid

Hello George:

We have completed the evaluation process on both caustic samples and both sulfuric acid samples. Both streams can be used as feed stock for our NaSH production. The caustic material is high in carbonates so that presents some treatment issues other than that the material is good for production. The sulfuric acid is weak acid ranging in concentration of 3.5 to 14%.

Please keep in mind that the treatment of the sulfidic caustic will generate H2S and could present severe health issues if not managed correctly. CES captures this gas in a closed system as part of the production process of NaSH. The material will be received as a product on a bill of lading and since both of these products are not a waste, you will not be subject to the state waste fee and reporting requirements. Based on our evaluation the price for managing these two streams are listed in the table below:

Description	Price	
Sulfidic Caustic	\$.30 gal	
Sulfuric acid (<30%)	\$.40 gal	
Transportation	\$350.00 load	
Fuel Surcharge (Subject to change on the first of each month-9% March 1,2009	\$ 31.50 each	
Trailer Rinse (If Necessary)	\$125.00 each	

Conditions:

- Allowable solids 3%
- In an effort to minimize costs to our customers CES will attempt to dedicate trailers for the transportation of these products. In the event an optional trailer is utilized or that there is a requirement to clean the trailer then the customer will be billed for the rinse out.
- Fuel surcharge is based on a national index that is reviewed on the first of every month.

• Transportation rate includes one hour for loading any additional time not caused by CES will be billed at our hourly rate of \$70.00 per hour.

I would like to thank you for allowing CES the opportunity to present pricing for this material. If you have any questions or comments or would like to start the profiling process, please feel free to give me a call.

Thank You,

Gary Brauckman Cell: 713-417-5737

Gary Brauckman

To:

gsladecek@swslp.com

Subject:

Pricing for sulfidic caustic and sulfuric acid

Hello George:

We have completed the evaluation process on both caustic samples and both sulfuric acid samples. Both streams can be used as feed stock for our NaSH production. The caustic material is high in carbonates so that presents some treatment issues other than that the material is good for production. The sulfuric acid is weak acid ranging in concentration of 3.5 to 14%.

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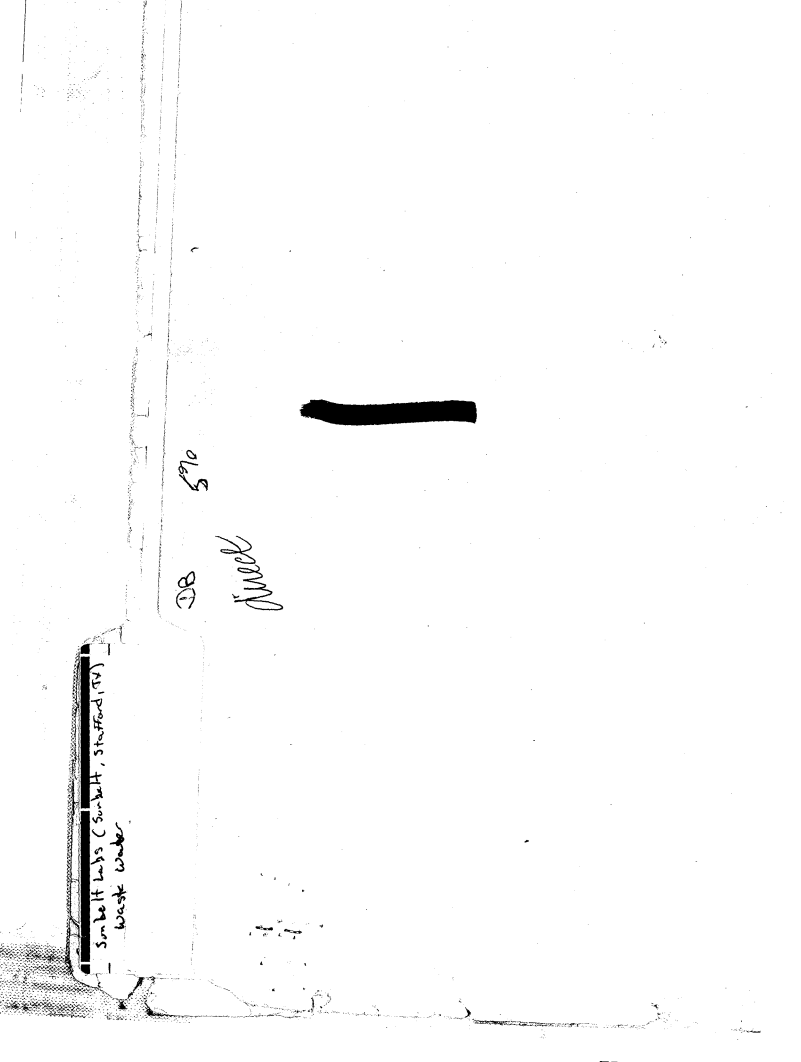
Conditions:

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Thank You,

Gary Brauckman Cell: 713-417-5737



		
P.O. Required: ☐ Y ☑ N Fuel Surd 4% City of Houston Fee: ☐ Y ☑ N 4-hr Mini		N
Job Estimate		
Transportaiton - CES Fuel surcharge		\$65.00 h
Disposal - Newpark	.08 gal	.20 gal
Analysis- Environ	595.00	675.0
Analysis- Environ Service Fee		675.6
	595.00	725.
Dn. \$3.25	(130.00	
		
<u> </u>		

P.O. Required: Y Y N Fuel Surchar 4% City of Houston Fee: Y N 4-hr Minimun		N
Transportaiton - CES Fuel surcharge Disposal - Newpark	.08 gal	\$65.00 hr current rate .20 gal
78AND- 1690FSC DISPOSAL-NEWPLIK 1399308-5500	383.04	617.50 98.80 1100.00
TRANS-CES TAN 1690 Speel SC Disposar Nowgark 2163094 4722	377.76	75900 72.80 944.40
Jw# 32877 Pm \$ 54.72	377.76	94.44)
18090 FSC 1.30 hool DISPOSAL-NEWPALK- 211/41/10 - 4/199 INVOICE # 35854	527.89 527.89 111.0.88	487.50 97.50 1103.77 1488.77
1000 N. 500 MYON		29675

P.O. Required: Y V N Fuel Surch 4% City of Houston Fee: Y V N 4-hr Minim	narge:	□ N
Job Estimate Transportation CES		#CF 00
Transportaiton - CES Fuel surcharge		\$65.00 current r
Disposal - Newpark	.08 gal	.20 ga
(Inalinis) - Eneuros	490.00	370
	,	3/1
frans-CES # 283 6,75 Hz	25	438.7
14% Juel Surchareze 41826	382,56	961.4
	002100	150.7
Dun 5 Com \$ (\$47.70)	872,56	1826.
	(954.02	(200.
	(757.02	1 377
TRANS-281 5.75h		373.75
16% Fuel 050050l - NewpAIK 3771472 5222	(//0.0/	59.80
Asposal - Newpark 3771472 5222	417.76	1044.4
	417.76	1477.
	100	
Com Don 50 \$33.01	1060. 9	7 (539
TRans - 282 7h		455.0
TRans - 282 7M 1690 FSC 151050l- Newpark 3572750 4180		455.0
15 pose- Memprise 3572750 4180	334.40	83/0.0
Egum Dm 54 15 51.41	334.40	1363.8
	(10 29.4	0)75
	Wall	- C

	Y	Fuel Surchar 4-hr Minimun		□ N □ N
Transportation CES		ob Estimate	T Total	\$65.0
Transportaiton - CES	Fuel s	ırcharge		currer
Disposal - Newpark			.08 gai	.20
1				
Frans CES	#278	9 HRS		585
Desposal - Ne	rcharge	5640ga	llen 451.20	58
- Jacque La Company	30,000,0	001-30		
			451.20	17:
			(1320.30	153
		* 1 · · · · · · · · · · · · · · · · · ·		
16441 18C +	tanii n	50 HR _		105
14% tuel, Aux	wherex	JU AK		68,
Disposal No	wpark	5396 Galler	431.68	1079
	<u> </u>		1/01/6	17.0
			431.68	1634
			1203:27) (53
Trans-CES # 2	72 R	,15		5/68
14% Full Sur	charge	7.1.3		19,
Hans-CES # 2 14% Full Sur Llesposal - New Demurracy Char	parke	5/99 Sallar	U 415,92	1039.
xuniurracy Chai	ex Lood Rejec	ted 7HB	415.92	455
		·····	115:48	2/4
			(-1272.26	1/36
			1727.26	6
		,		
				1

Job Estimate			
Expense Item		Estimated Cost	Cost to Custon
See Quote			
TRANS- CFS	6.5 HOS		422.50
TRANS C.ES	5% Ful Surcharge		
TRANS-CES Disposal - Newpork	4468 g. " <u> </u>	357.44	32.50 893.60
		357.44	1348.60
		(991.16	> (54 %
TRANS-CES	6.75 HRS		438.75
·		200.00	
82	Fuel Sucharge	•	35.10
Disposal-Newpork	5120G	409.60	1024.00
		609.60	1697.85
		(888.25))->41) (4× 90
Trans- CES(#2=	221/0256		-210 26
Trans - (ES(#2=	77)(8.25hr) Surcharge		42.90
Disposal News		413.04	1032.60
```	<b>1</b>	1112 01	1/1/1/ 30
		419.04	1611.75
		(1198.71	551.
Trans - CES # 2	11 17.25 kg		471.25
	wicharce	4 - 4/	37.70
Xlispasal - Newpa	rk 5092 gallo	W 465.16	1014.40
, v	· · ·	405.76	15 23:38
		1/11/1.59)	54%
Signal 196 #281	1 HRS		455 01
6. 8% Jul Sur	chares		36.40
Sisposal- Newfa	ik 4187ga	lin 382.96	957.40
V	<i>V</i>	382.96	1418 0
		203, 10	170.0
		1065.84	54%

	Job Estimate		
-	Expense Item	Estimated Cost	Cost to Customer
	See Quote		
2.20	Del. Tonk by CES lemply tank		100.00 NC
2.2 2004	Analysis-Emiron	75.00	125.00
2004	Trans-CES to Newpark 7.75 HR 3% first Surchange Disposal-Newpark 4770 got	201/-	503.75 18.11 954.00
•	1)13posal-Despose 4770gal	381.60	1700.86
		124.26	54%
5-27. 2004	Trans. CES 5.75 HR 5% fuel Surchange Disposal. Newpowe 5212 gal.	416.96	313.15 18.69 1042.46
		416.96	/4 34. 84 )→(53°l ₆ )
8.19 2004	Trans- CES 7 HRS 5% fuel suchange		455.00
	Disposal. Newpork 4530 Gal	362.40	906.00
		(1021,	35)->(55%)
9-2	TRANS-CES 9hr 590 feel seer	haye	585.00 29.25
	Disposal - Newpork 4774 gal	381.92 381.92	954.80  1569.05
			87.13) → (562)

² .O. Required: ¹ % City of Houston Fee:	Y	Fuel Surcharge: 4-hr Minimum:	✓ Y ✓ Y	□ N □ N
		Job Estimate		
Transportaiton - CES				\$65.00 hr
	Fue	l surcharge		current rate
Disposal - Newpark			.08 gal	.20 gal
			_ <del></del>	
	·		1,	
<del></del>				
			<del>-</del>	
			<del></del>	
	<del></del>			
			<del></del>	

ANALYSIS: BTEX METHOD: EPA SW846/5030/80218 MATRIX: WATER

ANALYST: dmb JUNITS: mg/ INO.SAMPLES: 15

Where 36.01

SAMPLES:	60012-01							
	60018-02	80018-03	60024-01	60025-01.	60032-01	60033-01	60035-01	

MATRIX	MATRIX	SPIKE	MS	MS	MSD	RPD	CCV	МВ	QC LIMIT	3 (%)
60018-03	RESULTS	ADDED	RESULTS	REC	REC		REC	<u>.                                    </u>	REORANGE	RPD
BENZENE	0	100	96	. 96	110	14	108	Ö	60 - 120	20
TOLUENE	0	100	92	92	68	4	90	0	60 - 120	20
EI-BENZENE	O	100	92	92.	91	1	94	0	60 - 120	20
XYLENES	0	300	276	92	84	2	75	0	60 - 120	20
MTBE	0	100	105	105	117	11	89	0	60 - 120	20

KEY:

BTEX - Benzene (BENZ), Tolvene (TOL)

Ethylbanzene (ETBZ), Xylenea (XYLS)

MTBE - Methyl-tent-butyl ether

CCV - Continuing Calibration Verification

ME - Method Black

MS - Makrix Spike

MSD - Matrix Spike Duplicate

RPD - Relative Percent Difference

REC - Recovery Percent

John Keller JOHN KELLER PILD

1/18/06 DATE

Lab.Dir./QA-QC Mgr.

# **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

# **Fax Transmittal**

otal N	Number of Pages (Including cover sheet):	
ate: .	Marc Sonnier	
om:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150	
otes:		, <u> </u>
•		



#### **Express Laboratories**

401 N. 11TH. ST. LA PORTE, TX 77571 281/471-O951 FAX:281/471-5821

## **INFORMATIONAL REPORT**

**CUSTOMER:** 

CES Env. Svcs.

SAMPLE:

Sunbelt Labs Waste Water

**SVOC Analysis** 

EPA SW846/8270C

DATE:

31-Jan-06

This sample had to be diluted for the TCLP Semivolatile (SVOC) because of the high concentration of non-target compounds. The dilution caused some of the detection limits to be above the Regulatory Limit.

Process knowledge or MSDS information will have to be used to determine if those components are present in the sample and could be above the Regulatory Limit.

John E. Keller, Ph.D.

Lab. Dir./QC Manager



#### ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

#### **CERTIFICATE OF ANALYSIS NO:**

60036.01

1of 1

Customer: CES ENV. SVCS

Sample ID: Waste Water

Environ ID: 60036.01

Project ID: Sunbelt Labs Project Loc: Stafford, TX

Matrix:

Sampled: 01-12-06 Received: 01-13-06

Penorted: 01-25-06

Charge/P.O.:		Type: Reported: 01-25-06 RECEIVED BASIS						
ANALYTE /	RESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME
PARAMETER	(12002)	0	LIMIT		METHOD	ANALIOI	JA I	
RCI	l				1		l	<del> </del>
Reactive Cyanide	< 50	mg/l	250	50	SW846.7.3.3	JK	01-18-06	09:00
Reactive Sulfide	< 50	mg/l	500	50	SW846.7.3.4	JK	01-18-06	09:00
Corrosivity (Ph)	10.05	su	=>2: =<12.5		SW846.9045C	MN	01-13-06	13:45
Ignitability	> 160	°F	> 140		SW846.1010	JK	01-23-06	10:00
METALS - TCLP	100	•	- 1.10		SW846.1311	MN	01-13-06	10.00
Arsenic	< 0.02	mg/l	5.0	0.02	SW846.6010B	JK	01-17-06	12:15
Barium	0.09	mg/l	100.0	0.02	SW846.6010B	JK	01-17-06	12:15
Cadmium	< 0.02	mg/l	1.0	0.02	SW846.6010B	JK	01-25-06	12:17
Chromium	< 0.02	mg/l	5.0	0.02	SW846.6010B	JK	01-17-06	12:15
Lead	< 0.015	mg/l	5.0	0.015	SW846.6010B	JK	01-17-06	12:15
Selenium	< 0.05	mg/l	1.0	0.05	SW846.6010B	JK	01-17-06	12:15
Silver	< 0.5	mg/l	5.0	0.5	SW846,6010B	JK	01-17-06	12:15
Mercury	< 0.002	mg/l	0.2	0.002	SW846.7470A	MN	01-19-06	13:00
VOC - TCLP (Dilution Fac		3"			SW846.1311	MN	01-13-06	
Benzene	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
2-Butanone (MEK)	< 0.25	mg/l	200.0	0.25	SW846.8260B	TFR	01-20-06	18:38
Carbon tetrachloride	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFA	01-20-06	18:38
Chlorobenzene	< 0.05	mg/l	100	0.05	SW846.8260B	TFR	01-20-06	18:38
Chloroform (Trichloromethan	< 0.05	mg/l	6.0	0.05	SW846.8260B	TFR	01-20-06	18:38
1,2-Dichloroethane (EDC)	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
1,1-Dichloroethene	< 0.05	mg/l	0.7	0.05	SW846.8260B	TER	01-20-06	18:38
Tetrachloroethene	< 0.05	mg/l	0.7	0.05	SW846.8260B	TFR	01-20-06	18:38
Trichloroethene	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
Vinyl chloride	< 0.10	mg/l	0.2	0.10	SW846.8260B	TFR	01-20-06	18:38
SVOC - TCLP (Conc. Facto	r: 5.0)	_			SW846.1311	MN	01-13-06	l
1,4-Dichlorobenzene	< 1.00	mg/l	7.5	1.00	SW846.8270C	JAC	01-20-06	16:30
2,4-Dinitrotoluene	< 1.00	mg/l	0.13 *	1.00	SW846,8270C	JAC	01-20-06	16:30
Hexachlorobenzene	< 1.00	mg/l	0.13 *	1.00	SW846.8270C	JAC	01-20-06	16:30
Hexachlorobutadiene	< 1.00	mg/l	0.50	1.00	SW846.8270C	JAC	01-20-06	16:30
Hexachloroethane	< 1.00	rng/i	3.0	1.00	SW846.8270C	JAC	01-20-06	16:30
2-Methylphenol (o-Cresol)	< 1.00	mg/l	(200)	1.00	SW846.8270C	JAC	01-20-06	16:30
3&4-Methylphenol (m&p-Cre	< 1.00	mg/l	(o+m+p)	1.00	SW846.8270C	JAC	01-20-06	16:30
Nitrobenzene	< 1.00	mg/l	2.0	1.00	SW846.8270C	JAC	01-20-06	16:30
Pentachlorophenol	< 4.00	mg/l	100	4.00	SW846.8270C	JAC	01-20-06	16:30
Pyridine	< 1.00	mg/l	5.0	1.00	SW846.8270C	JAC	01-20-06	16:30
2,4,5-Trichlorophenol	< 1.00	mg/l	400	1.00	SW846.8270C	JAC	01-20-06	16:30
2,4,6-Trichlorophenol	< 1,00	mg/l	2.0	1.00	SW846.8270C	JAC	01-20-06	16:30
	QUALITY CON	TOOL TOLD	VOC CURR	OCATE D	ECOVEDICE			
SURROGATE		RESULTS (mg/		UGATER	% RECOVERY		RANGE	9/.
1,2-Dichloroethane-d4 (SS)		45	''		89		76-11	
Toluene-d8 (SS)		50			101	1	80-12	-
4-Bromofluorobenzene (SS)		55			110	er and a second	80-12	
	QUALITY CON		SYOC SUBE	OGATE I		-		
SURROGATE		RESULTS (mg/		OGATE	% RECOVERY	· · · · · · · · · · · · · · · · · · ·	RANGE	%
Nitrobenzene-d5	•	0.052	· · · · · · · · · · · · · · · · · · ·		104		35-11	
2-Fluorobiphenyl	0.052			104			43-11	
Terphenyl-d14	* *	0.043		68			33-14	-
Phenol-d5		0.000			0	**	21-10	
2-Fluorophenol		0.000				••	10-10	
2,4,6-Tribromophenol		0.061	İ		61		10-12	
	<del></del>	TCI C. Tavaisits Char					10-12	

REG - Regulatory Limit (User Should Confin TCLP - Toxcisity Charasteric Leaching Procedure

MOL - Method Quantitation Limit su - Standard Units - REG<MOL Sample could not be Concentrated enough to achieve REG

PPM - Parts Per Million

VOC - Volatile Organic Compounds use MSDS or Process Knowledge

mg/I - PPM by Volume, mg/kg - PPM by Wei SVOC - Semivolatile Organic Compound ** Out of Range from Matrix Inteference

TPH - Total petroleum Hydrocarbons

John Keller, Ph.D Laboratory Director

Page 1 of 1

ANALYSIS:	METALS		METHOD:	EPA SW8	46/6010	······································	MATRIX:	LIQUID
			·		• .	•		
ANALYST:	JК	DATE:	01.17.06	JUNITS:	PPM (mg/l	)	NO.SAMPLES:	9
*.		-			**		** . * -	• • •
SAMPLES:	51426.06	51466.05	51466.15	51466.18	51466.20	60025.01	60033.01	60035.01
	60036.01						·	
		<u> </u>					1	1

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS	BATCH ID:	51426.06
MAKE AND THE GRAPH OF THE DOT ELDER ED THE PORTE OF	D/11 011 10.	J1720.00

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	AITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF.
Агѕеліс	0.00	5	4.53	91	94	4	87	0	75 - 125	20
Barium	0.00	5	4.46	89	93	4	.90	0	75 - 125	20
Cadmium	0.00	5 .	4.44	89 .	93	4.	90	0	75 - 125	20
Chromium	0.00	5	4.64	93	.96	.4	90	0	75 - 125	20
Lead	0.00	5	4.54	91	94	4	92	0	75 - 125	20
Selenium	0.00	5	4.55	91	94 .	4	88	0	75 - 125	20
Silver	0.00	5	4.61	92	89	3	. 84	0	75 - 125	20

JOHN KELLER, Ph.D Laboratory Director

ANALYSIS: MERCURY	METHOD: EPA SW846/7471A	MATRIX: TCLP Fluid #1

IANALYSTS: MN		01,19.06	UNITS:		INIO CAMOLEC:	
RANALYSTS: MN	I IDATE:		TUNITS:	mg/i	INO.SAMPLES:	
					INCLONIVIFICEO.	

SAMPLES:	60046.01	60046.02	60046.03	60046.04	60046.06	60046.07	60035.01	60036.01
								1

#### MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Fluid #1	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	106	5	100	0	1	60 - 120	20

OHN KELLER, Ph.D Laboratory Director

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<b>£</b>
ō
22
90
8
96
<b>N</b>

1-31-06; 5:23PM;Environ

;2814715821

	CHAIN OF CUSTOL		_ <					Invoice To:								TAT (WORKING DAYS) CIRCLE ONE 1 2 3 5				
ENVIRON		Company:	) <del>صيده</del> (	mur	<u> </u>			Comp	anv:		<u>ر ر</u>		<u> </u>						1 2 LAB LOT #	COC Present?
		CESE	ترير	ها در در	en t	al	Sal				_5	عم	٠.						_	(Ves) No
Express Laboratories	Page of	Address:	ر. د	A C C	R	d		Addre	355:	_	<u>Sa</u>							1	Shipment Sealed?	Samples Sealed?
ENVIRON EXPR	ESS LABORATORIES, INC.	City	<i></i>	State:		Zip:	.,	City:		<u> </u>				State:	:		Zip:		Received on Ice?	Samples Intact?
401 North 11th. 8 (281) 471-0951 /	St. / La Porte, Texas 77571-311 (880) 880-0156			T¥.		70		Phon	<u>, , , , , , , , , , , , , , , , , , , </u>		an		· 2	111					Cooler Temp. (°C)	Yes No Preservative Shown?
Fax: (281) 471-5	821 / After Hours: (281) 844-23	Phone: 7/3 - Fax: 2/3 -				<del></del>		Phoni Fax:				67							スペー	Yes No NA
e-mail: environe) Project Name;		e-Mail:						PO#:					Quote					-	Hold Time OK?	Res. CI2 Check OK? Yes No NA
Siza belt	Lahs	Sampler Remarks:	² Cntr. Numbe		$\vdash$						<u> </u>								PH_Check OK?	COC & Labels Agree?
Project Location:	<del>-</del> 7.	:	Volum																pH Check OK?	Yes No
Stafford Project No:	+ LX		³ Prese	ervative					-	TOTA	L	-					-		Hernarks & /	Additional Analyses
	·····		ŀ	<b>60</b>						ACC										
Sampler (Print):	Bower			, A		[					ALS		1. 1						·	:
Sampler (Sign):	15		\ _×	<u>اچ</u>	(8021)	(TX1005)			ES.	)LS	ME	لاا	,						-	
EEL USE ONLY	SAMPLE ID.	DATE/TIME	MATRIX	(C)OMP / (G)RAB	(8) X	Ĕ		_	VOLATILES	SEMI-VOLS	∞ .		1				-			•
(LAB NO.)	SAMIFLE IU.	SAMPLED	Σ	<u>©</u>	втех	тРН	ЯСІ	PAH	VOL	SE	нсна	هک								
60036-01	1) Vaste Water	1/12/06						į	X		X	V	*						1	
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Relinquished By:		Company:			Date	/Time	yc			Reo	ived I	Ву:		 		} !**!	1	· · · · · · · · · · · · · · · · · · ·	.Company:	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
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					<del></del>	M	atrix	Key		<u>.                                    </u>			:		į			1	• <del></del>	
	S:Soil W:Water WW:Waste Water 2 Container	er SL:Sludge SO:Solid	SE:Sed	ment I	L: Lea	chate	WI:V	Vipe (	OR:C	Organi	ic OL	ioi l	DS:D	rum S						
<u></u>	P:Plastic G:Glass V:VOA Glass	O:Other						3 Preservative Key 1:lce(<4°C) 2:HCL 3:H2SO4 4:HNO3 5:NaOH 6:NaOH+Zn Acetate 7:Na2S2O3 8:None												
Delivery of samples	constitutes acceptance of Environ's ten	ms and conditions in the Pr	ice Sche	dule.				v				1.10	1		į	, er (	in.	ļ.	. Was the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	and the second second
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P.O. Required: Y N 4% City of Houston Fee: Y N	Fuel Surcharge: 4-hr Minimum:	☑ Y ☑ Y	□ N
	Job Estimate		
Transportaiton - CES		•	\$65.00 hr
	uel surcharge		current rate
Disposal - Newpark		.08 gal	.20 gal
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		<del></del>	
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			<u> </u>
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' · CES'Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

# Quotation

Date: November 24, 2003

#### **Sunbelt Labs**

Attn: Joseph Kirk Phone: 281-261-4747 Fax: 281-261-9964

## **Description of Work to be Performed:**

Transportation, labor, and disposal of non-hazardous waste water from the Sunbelt Laboratories in Stafford, TX.

#### **Costs for Completion of Work:**

Analysis (TCLP Metals, VOC, SVOV, RCI) \$675.00

Vacuum Truck w/Operator @ \$65/hr

(Estimated 8 hrs) \$520.00

Disposal of Non-Hazardous (Deep Well)

Waste Water @ .20/gallon

(\$350 minimum) @ 5000 gallons \$1,000.00

Total	\$2,195.00
After Analysis Estimated	\$1,520/Load

^{***}Time for completion of project and gallons of wastewater can only be estimated.

^{***}This estimate is good for 30 days.

^{****}Thank you for your interest in CES Environmental Services.

Ogtra Line Serim fee 50,00 Analy5:5-



#### ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

**Express Laboratories** 

ORIGINAL

Sold To: CES Environmental Srvs., Inc. 4904 Griggs Road

Houston, TX 77021

RECEIVED JUN 1 9 2008

BY:

Invoice Number:

63162

Invoice Date:

Jun 7, 2008

Customer	r PO	Payment Terms	Due Date	Sales Rep ID
		Net 30 Days	7/7/08	
Quantity	Item	Description	Unit Price	Extension
2.00		TCLP (11) METALS	160.00	320.00
1.00	FLASH	Flash (Ignitability)	25.00	25.00
1.00	RCI	Reactivity, Corrosivity,	75.00	75.00
		Ignitiability		
1.00	OC TCLP	Volatile Organic Cpds.	125.00	125.00
1.009	SVOC TCLP	Semivolatile Organic Cpds.TC	LP 235.00	235.00
Nov magnat			5.05T 6-25-08	

Sur Belt Jahr 595.00

**TOTAL** 

780.00

Remit to:

Environ Express Laboratories 401 N. 11th Street La Porte, Texas 77571-3115

#### ENVIRON EXPRESS LABORATORIES, INC.



401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

63162.02

1of 1

Customer: CES Env.

Sample ID: 0408-83

Environ ID: 63162.02

Project ID: NOV Magnolia Dr./Sunbelt Labs Waste Water

Sampled: 04-22-08 14:00

Project Loc: Galena Pk., Staf

Matrix: Liquid

Received: 04-22-08

Charge/P.O.:

Type: Composite

RECEIVED BASIS

Reported: 05-08-08

•			RECEIVED BA	SIS	-				
ANALYTE /		RESULT	UNITS	REG.	MQL	TEST	TEST	DATE	TIME
PARAMETER				LIMIT		METHOD	BY		
RCI		***************************************	1						
Reactive Cyanide	<	50	mg/kg	250	50	SW846.7.3.3	OLC	04-28-08	15:50
Reactive Sulfide	<	50	mg/kg	500	50	SW846.7.3.4	OLC	04-28-08	16:15
Corrosivity (pH)		8.22	su	=>2; =<12.5		SW846.9045C	OLC	04-28-08	14:14
Ignitability	>	160	°F	> 140		EPA SW846.1010	LC	04-24-08	11:15
METALS - TCEQ-TCLP			Í			EPA SW846.1311	MN	04-22-08	
Antimony	<	0.1	mg/l	1.0	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Arsenic	<	0.1	mg/l	1.8	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Barium	<	2.0	mg/l	100	2.0	EPA SW846.6010B	JA	04-28-08	17:45
Beryllium	<	0.05	mg/l	0.08	0.05	EPA SW846.6010B	JA	04-28-08	17:45
Cadmium	·	0.1	mg/l	0.5	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Chromium	`	0.2	mg/l	5.0	0.1	EPA SW846.6010B	JA	04-28-08	17:45
	<	0.2	mg/l	1.5	0.1	EPA SW846.6010B		1	
Lead	`	0.1	, ,	70	0.1	1	JA	04-28-08	17:45
Nickel			mg/l	}		EPA SW846.6010B	JA	04-28-08	17:45
Selenium	<	0.1	mg/l	1.0	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Silver	<	0.2	mg/l	5.0	0.2	EPA SW846.6010B	JA	04-28-08	17:45
Mercury	. <	0.02	mg/l	0.200	0.02	SW846.7470A	MN	04-28-08	14:00
VOC - TCLP (Dilution Fa						SW846.1311	MN	04-22-08	
Benzene	<	0.4	mg/l	0.5	0.4	SW846.8260B	JAC	04-24-08	18:05
2-Butanone (MEK)	<	1.0	mg/l	200.0	1.0	SW846.8260B	JAC	04-24-08	18:05
Carbon tetrachloride	<	0.4	mg/l	0.5	0.4	SW846.8260B	JAC	04-24-08	18:05
Chlorobenzene	<	0.4	mg/l	100	0.4	SW846.8260B	JAC	04-24-08	18:05
Chloroform (Trichlorometr	<	0.4	mg/l	6.0	0.4	SW846.8260B	JAC	04-24-08	18:05
1,2-Dichloroethane (EDC)	<	0.4	mg/l	0.5	0.4	SW846.8260B	JAC	04-24-08	18:05
1,1-Dichloroethene Tetrachloroethene	<	0.4	mg/l	0.7	0.4	SW846.8260B	JAC	04-24-08	18:05
		12.0 0.4	mg/l	0.7	0.4	SW846.8260B	JAC	04-24-08	18:05
Trichloroethene	<	0.4	mg/l	0.5	0.4 0.4	SW846.8260B	JAC	04-24-08	18:05
Vinyl chloride	< ar. 10		mg/l	0.2	0.4	SW846.8260B	JAC	04-24-08	18:05
SVOC - TCLP (Conc. Fact 1,4-Dichlorobenzene		0.5	ma/l	7.5	0.5	SW846.1311	MN JAC	04-22-08 04-28-08	47.67
2,4-Dinitrotoluene	<	0.5	mg/l mg/l	0.13	0.5	SW846.8270C SW846.8270C	JAC	04-28-08	17:57
Hexachlorobenzene	<	0.5	mg/l	0.13	0.5	SW846.8270C	JAC	04-28-08	17:57 17:57
Hexachlorobutadiene	<	0.5	mg/l	0.13	0.5	SW846.8270C	JAC	04-28-08	17:57
Hexachloroethane	<	0.5	mg/l	3.0	0.5	SW846.8270C	JAC		1 1
2-Methylphenol (o-Cresol)	<	0.5	mg/l	(200)	0.5	SW846.8270C	JAC	04-28-08 04-28-08	17:57 17:57
3&4-Methylphenol (m&p-0	<	0.5	mg/l	(200) (0+m+p)	0.5	SW846.8270C	JAC	04-28-08	17:57
Nitrobenzene	<	0.5	mg/l	2.0	0.5	SW846.8270C	JAC	04-28-08	17:57
Pentachlorophenol	<	2.5	mg/l	100	2.5	SW846.8270C	JAC	04-28-08	17:57
Pyridine	<	2.0	mg/l	5.0	2.0	SW846.8270C	JAC	04-28-08	17:57
2,4,5-Trichlorophenol	<	0.5	mg/l	400	0.5	SW846.8270C	JAC	04-28-08	17:57
2.4.6-Trichlorophenol	<	0.5	mg/l	2.0	0.5	SW846.8270C	JAC	04-28-08	17:57
2,4,0-11,011010phenoi	`	0.0	1119/1	2.0	0.0	011040.02700	370	04-20-00	17.57
		OLIALITY CON	TROL TCLP V	OC SUBBOO	ATE DE	COVERIES			
SURROGATE			RESULTS (mg/l)		27(12.712	% RECOVERY		RANGE	: 0/_
1,2-Dichloroethane-d4 (SS	,	····	0.047	·		94	•••	76-11	
Toluene-d8 (SS)	,		0.044			88		80-12	
4-Bromofluorobenzene (SS	3)		0.052	1		104		80-12	
7 Bromonder de distante (Be		DUALITY CONT	ROL TCLP S	VOC SUBBO	GATE BI			1 00 12	
SURROGATE		20712111		1	<u> </u>	% RECOVERY		RANGE	%
Nitrobenzene-d5			0.037			74		35-11	
2-Fluorobiphenyl			0.030	1		60		43-11	
Terphenyl-d14			0.029	1		58		33-14	
Phenol-d5			0.034			34		21-10	
2-Fluorophenol			0.037	i		37		10-10	4
2.4.6-Tribromophenol			0.063			63		10-10	18

TCLP - Toxcisity Charasteric Leaching Procedure

REG - Regulatory Limit (User Should Confirm Limits)

MQL - Method Quanitation Limit

PPM · Parts Per Million

mg/l - PPM by Volume, mg/kg - PPM by Weight

John Keller, Ph.D

Laboratory Director

Page 1 of 1

ANALYSIS:	METALS		METHOD:	EPA SW8	46/6010		MATRIX:	LIQUID
ANALYST:	JA	DATE:	04.25.08	UNITS:	PPM (mg/l)	)	NO.SAMPLES:	16
	<del></del>	Lacratas	L 000.0.	T 00100 01				
SAMPLES:	63154.01 63174.02	63154.02 63174.03	63156.01 63174.04	63162.01 63176.01	63164.01 63177.01	63165.01 63179.01	63166.01 63179.02	63174.01 63181.01
	<u> </u>	<u> </u>	<u> </u>	<u> </u>				<u> </u>

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS	DATOLIO.	0045404
MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS	BATCH ID:	63154.01
INVALLITY OF IVE & MATERIA OF IVE DOLLION E VIVIETOR	DATORID.	00107.01

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	1ITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF.
Arsenic	0.00	5	5.38	108	105	2	95	0	75 - 125	20
Barium	0.00	5	5.30	106	103	3	97	0	75 - 125	20
Cadmium	0.00	5	5.30	106	104	2	98	0	75 - 125	20
Chromium	0.00	5	5.27	105	105	1	99	0	75 - 125	20
Lead	0.00	5	5.27	105	105	0	100	0	75 - 125	20
Selenium	0.00	5	5.38	108	106	1	97	0	75 - 125	20
Silver	0.00	5	5.28	106	103	3	99	0	75 - 125	20

Laboratory Director

ANALYSIS:	METALS METHO		METHOD:	EPA SW8	46/6010	MATRIX:	LIQUID	
							•	
ANALYST:	JA	DATE:	04.28.08	UNITS:	PPM (mg/l)	)	NO.SAMPLES:	6
SAMPLES:	63187.01	63187.02	63187.03	63161.01	63162.02	63186.01		
							<del>                                     </del>	ļ

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS	DATOLLID	00407.04
INVALDIA COME A MATRIA COME DI ISTRETATA ASIS	BATCH ID:	63187.01
INVATOR SEINE & WATTIN STINE DUT LIOATE ANALTOID	יאסו סווים.	10.101.00

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	/ITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF.
Arsenic	0.00	5	4.18	84	94	11	81	0	75 - 125	20
Barium	0.00	5	4.19	84	95	13	86	0	75 - 125	20
Cadmium	0.00	5	4.28	86	94	10	91	0	75 - 125	20
Chromium	0.00	5	4.10	82	94	14	85	0	75 - 125	20
Lead	0.00	5	4.14	83	94	12	86	0	75 - 125	20
Selenium	0.00	5	4.16	83	94	13	85	0	75 - 125	20
Silver	0.00	5	4.17	83	94	12	86	0	75 - 125	20

JOHN KELLER, Ph.D Laboratory Director

ANALYSIS	. LIEDALIDA	METHOD: EPA SW846/7471A	MATRIX:	1.101.110	
				LIQUID	

ANALYSTS: MN	DATE:	04.29.08	UNITS:	mg/l	NO.SAMPLES:	20

SAMPLES:	63156.01	63162.01	63164.01	63165.01	63166.01	63174.01	63174.02	63174.03
1	63174.04	63176.01	63177.01	63184.01	63184.03	63184.05	63185.01	63185.02
1	63185.03	63185.04						

# MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF.	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	110	105	5	100	0	1	60 - 120	20

JOHN KELLER, Ph.D Laboratory Director

ANALYSIS: MERCURY	METHOD: EPA SW846/7471A	MATRIX:	LIQUID	

ANALYSTS: MN	DATE:	04.28.08	UNITS:	mg/l	NO.SAMPLES:	3

SAMPLES:	63162.02	63179.01	63179.02			

#### MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF.	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	100	0	100	0	1	60 - 120	20

JOHN KELLER, Ph.D Laboratory Director

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ENVIRON
Express Laboratories

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Results To:

**ENVIRON EXPRESS LABORATORIES, INC.** 401 North 11th. St. / La Porte, Texas 77571-3115

(281) 471-0951 / (800) 880-0156 Fax: (281) 471-5821 / After Hours: (281) 844-2308 e-mail: environexp@aol.com

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hone: (7-13)676-1460 ax: (7-13)676-1676	Phone: Fax:	Cooler Temp. (°C)
-Mail: Remarks: 2 Cott Type 19	PO#: Quote#:	Hold Time OK?

SAME

Invoice To:

CES ENVIRONMENTAL

e-mail: environe:	xp@aol.com	e-Mail:					PO#:				Q	uote#	:		****		Hold	Fime (	OK?		Res. Cl	2 Chec	k OK?
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Relinquished By:	Print Name:	Company:	Date:	Time:	Received By:	Print Name:	Company:	Date:	Time:

Natrix Key
S:Soil W:Water WW:Waste Water SL:Sludge SO:Solid SE:Sediment L: Leachate WI:Wipe OR:Organic OL:Oil DS:Drum Solid DL:Drum Liquid O:Other_

² Container Type Key P:Plastic G:Glass V:VOA Glass O:Other_

³ Preservative Key
1:lce(<4°C) 2:HCL 3:H2SO4 4:HNO3 5:NaOH 6:NaOH+Zn Acetate 7:Na2S2O3 8:None

TAT (WORKING DAYS), GIRCLE ONE

3 COC Present? (Yes) No

Samples Sealed? (Yes)

Samples Intact?

No

NA

Preservative Shown?

No

(Yes)

Yes

# NEWPARK ENVIRONMENTAL SERVICES LLC.

# INVOICE

**Invoice Date** October 31, 2007

**Invoice Number** 7589

Profile Number

**AFE** 

0203070841BH

Contract I-0844

<b>Date</b> 10/25/2007	<b>Manifest #</b> 002159687JJK	Receipt # 124440	Invoice Description LIQUIDS	5185.00 GAL	@	0.080 / GAL	Line Total 414.80	Purchase Order
10/23/2001	00213908733K		Sunbelt Lab			Invoice Total	\$414.80	

81015 CES ENVIRONMENTAL SERVICES INC

TX

77021

**Accounts Payable 4904 GRIGGS ROAD** 

**HOUSTON** 

#### NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

124440

**GATE RECEIPT** 

PROFILE NUMBER:

0203070841BH

CUSTOMER NAME:

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-0844

GATE DATE:

10/25/2007

GENERATOR:

SUNBELT LABORATORIE

CONTAINER TYPE

TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
002159687ЈЈК	WASTE WATER	WASH WATER 0 - 2 SOLIDS & <5% OIL	5185.00	0.080	GAL	414.80	21	I	2
PO NUMBER:		TRANSPORTER: CES							

**COMMENTS:** 

UNSCHEDULED

TOTAL: 414.80

# EPAHO029000975

THANK	YOU

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# **DISPOSAL CERTIFICATE**

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

0203070841BH

and Manifest Number

002159687JJK

was processed and disposed by method of injection on

October 26, 2007

Newpark Environmental Services LLC Representative

Lall @ gulle 39

## NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

124440

#### **GATE RECEIPT**

PROFILE NUMBER:

**BID NUMBER:** 

0203070841BH

**CUSTOMER NAME:** 

CES ENVIRONMENTAL SERVICES INC

1-0844

OCT 29 2007

GATE DATE:

GENERATOR:

10/25/2007

SUNBELT LABORATORIE

CONTAINER TYPE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%ОП	% solica
002159687ЈЈК	WASTE WATER	WASH WATER 0 - 2	5185.00	0.080	GAL	414.80	21	1	2.
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**COMMENTS:** 

26 2006 11:11AM

FAX NO. :4097941355

UNSCHEDULED

TOTAL: 414.80



FROM : NEWPARK BIG HILL

EPAHO029000978

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**METTLER TOLEDO** 

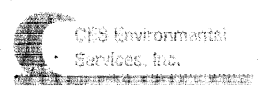
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# NEWPARK ENVIRONMENTAL SERVICES LLC.

## **INVOICE**

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Invoice Date June 19, 2007

Invoice Number 7016

Profile Number 0203070841BH

Contract AFE

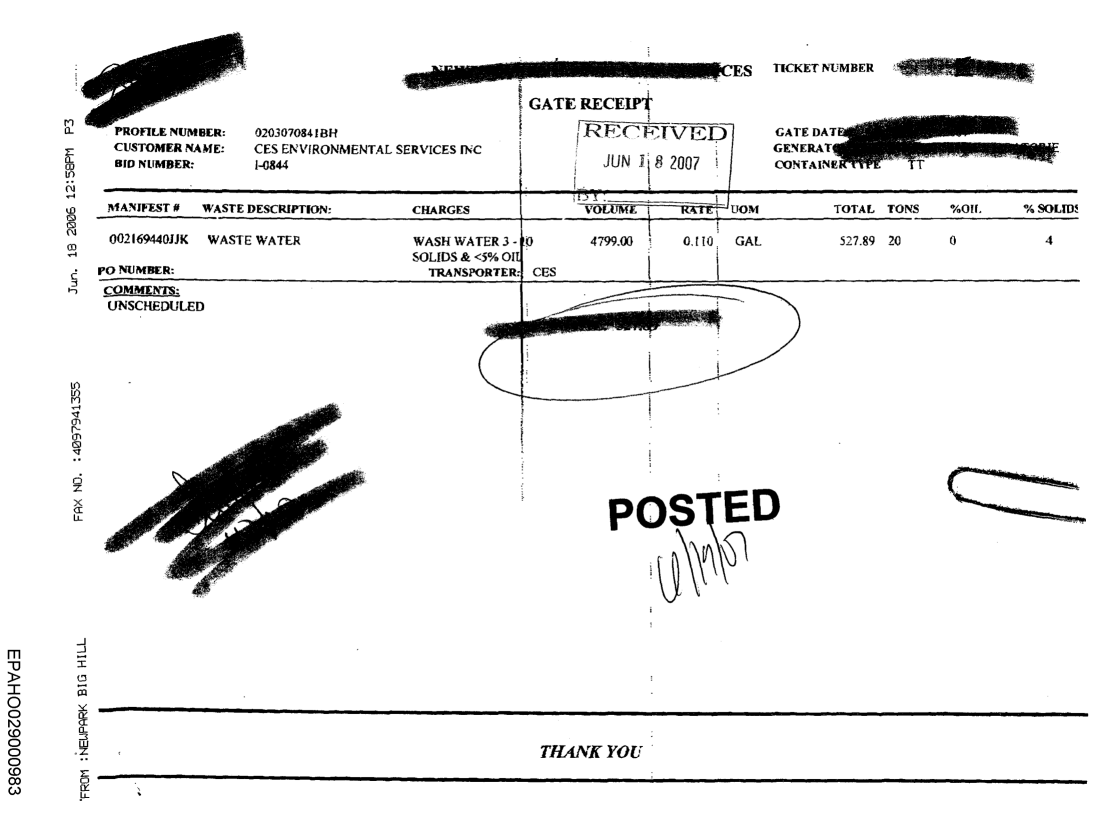
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Accounts Payable 4904 GRIGGS ROAD HOUSTON

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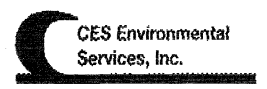
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# METTLER TOLEDO

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Folder ID: Wastewater						
Date : 6/15/2007	Manifest #:	-				
Sunbelt Laboratories Client:	Ticket :	42360				
Phone: <u>2812614747</u>	— Consignee :	Newpark Indu	ıstrial Disposal Ł.P.			
CES Environmental Services, In	nc.					
Signature Juan market	Signature					
Leave CES Yard: 1030  Arrive At Customer: 1130	Arrive At Begin Uni	Destination	315			
Begin Loading: 1130	Finish Un	-	N35			
Finish Loading: (245	Leave De	<u>435</u>				
Leave Customer: 1245	Allive At	CES Yard :				
Customer PO #:	al Hours:	>	CES Unload:			
Gross Weight:		dometer :	6/320			
Tare Weight :	Begining Odometer : <b>1992</b> Total Miles :					
Driver : Gonzales, Joe	ractor # ; 289		Tote # :			
Signature :	Trailer # ; <u>256</u>		Box #:			
Job Comments/Equipment :						
White (CES Office) Yellow (CES Office / E	Billing) Pink (CE	S Office / IFTA)	Golden Rod (Gustomer)			

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460

Fax. (713) 676-1676

#### NEWPARK ENVIRONMENTAL SERVICES

TICKET NUMBER

120782

**GATE RECEIPT** 

PROFILE NUMBER:

0203070841BH

**CUSTOMER NAME:** 

CES ENVIRONMENTAL SERVICES INC

BID NUMBER:

I-0844

GATE DATE:

06/15/2007

GENERATOR:

SUNBELT LABORATORIE

CONTAINER TYPE TT

MANIFEST #	WASTE DESCRIPTION:	CHARGES	VOLUME	RATE	UOM	TOTAL	TONS	%OIL	% SOLIDS
002169440JJK	WASTE WATER	WASH WATER 3 - 10 SOLIDS & <5% OIL	4799.00	0.110	GAL	527.89	20	0	4
PO NUMBER:		TRANSPORTER: CES							

**COMMENTS:** 

UNSCHEDULED

TOTAL: 527.89

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## **DISPOSAL CERTIFICATE**

Newpark Environmental Services LLC located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Environmental Services LLC Profile Number

0203070841BH

and Manifest Number

002169440JJK

was processed and disposed by method of injection on

June 16, 2007

Newpark Environmental Services LLC Representative

# **CES Job Hazard Analysis**

Take to New park.    Make Sure the Cleck Pft most be (4-16.5)   Date: All   Time All   Work authorized by: Dm	
Date: All Time All Work authorized by: Dm  Is it a:  Pre-Start Activities  Review facility evacuation plan Review mergency alarm Emergency phone number all Emergency on site contact Joe kirk 381-261-4947 CES emergency contact Don Dewoon 313-854-6155  Safety equipment needed? (i.e. confined space, Lo/To PPE) Level D PAE 3-7644 Classes  Other equipment needed? Plant permits needed? Plant permits needed?  Any physical hazard? (i.e. height, falling objects, slip)  Chemical lazards? Cleaning Chemical 3  Electrical hazards? Cleaning Chemical 3  Electrical hazards? Cleaning Chemical 3	
Is it a:  Non-Routine task  Non-Routine task  New task  Pre-Start Activities  Review facility evacuation plan  Review emergency alarm  Femergency phone number  All  Femergency on site contact  For K: K 271-261-4747  CES emergency contact  Don Bown  173-854-6155  Safety equipment needed? (i.e. confined space, Lo/To PPE)  For thy Classes  Other equipment needed?  For for the  Plant permits needed?  Plant permits needed?  For fair  Or eyes.  Truck sicks if raise recently  Chemical hazards?  Cleaning chemical	<u>5</u> )
Non-Routine task   New task	_
Review facility evacuation plan Review emergency alarm Emergency phone number all Emergency on site contact Joe kirk 281-261-4747 CES emergency contact Don Downer 213-854-6155  Safety equipment needed? (i.e. confined space, Lo/To PPE)  Level D PAE 5-Refly Classes  Other equipment needed?  Plant permits needed?  Plant permits needed?  Any physical hazard? (i.e. height, falling objects, slip)  Chemical day Ikim of eyes.  Truck sinks if rained recently Chemical hazards? Cleaning Chemical 5  Electrical hazards? Work	
Review emergency alarm  Emergency phone number all  Emergency on site contact Joe K:r K 281-261-4747  CES emergency contact Don Bowner 213-854-6155  Safety equipment needed? (i.e. confined space, Lo/To PPE)  Level D PAE 5-fety Glasses  Other equipment needed? 150 Foot flore  Plant permits needed?  Plant permits needed?  Vone  Hazards Identified  Any physical hazard? (i.e. height, falling objects, slip)  Chemical per flore or eyes.  Truck sinks if rained recently  Chemical hazards? Cleaning chemical 3	
Any physical hazard? (i.e. height, falling objects, slip)  Chemical as Skim or eyes.  Truck sinks if rained recently  Chemical hazards? Cleaning Chemical 3  Electrical hazards? Work	5
Chemical ess of mor eyes.  Truck sinks if rained recently  Chemical hazards? Cleaning chemicals  Electrical hazards? Work	
· Temperature hazards? V	
· Other hazards? <u>Cleaning chem; enls</u>	
*Report all accidents or incidents immediately to CES emergency contact!	
Reviewed at site during tailgate meeting by	

# CES Environmental Services, Inc.

### **JOB INFORMATION PROFILE**

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(Sales and Customer Service Only)

ID #:					
CUSTOMER INFORMATION	NC				
OPERATION HOURS:	SHIPPING/RECEIVING COM	TACT:	AFTER HOURS CONTAC	<u>ст:</u>	
Open: 9:00	Name: Joe K	: K	Name: <	]	
Close: 4',00		361-4747	Number:	m	
RECEIVING INFORMATIO	N				
OPERATION HOURS:	SHIPPING/RECEIVING COM	TACT:	AFTER HOURS CONTA	СТ:	
Open :	Name: New p	art	Name:		
Close:	Number:		Number:		**********
PURCHASE ORDER NUMBER RE	QUIRED: YES	<b>₩</b> NO			
<u>IF YES, P.O. #:</u>			:		
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PPE REQUIRED: YES	□ NO □ PPZ RJNDW 60 60	HACSC REOL	JIRED: YES 🖺	] NO	
CAN CUSTOMER LOAD US:	YES NO				
ROPPER PUMP:	☐ YES 🗽 NO		HOUT ANTICIPATED:	YES NO	
LOADING/UNLOADING		BOX L	INER REQUIRED	YES NO	
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CES RENTED BOX:		TOMER RENTED BOX			
AMOUNT OF HOSE NEEDED:	2 inch	DRUM DOLLY NE	EDED: YES	☑ NO	
	150 Foot - 200 ft	PALLET JACK NE			
OADING FROM (i.e. Tank):		FALLET JACK NE	EDED: YES (	<b>⊠</b> NO	
	2:nch	CAN CUSTOMER	LOAD WITH FORKLIFT:	YES 🔀 NO	
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TIPE OF FITTING:		driver. If pa wrapped.	illets are used, then the	drums must be shrink	e
FIELD SERVICE WORK					
HELPER REQUIRED: YES	NO IF YES, HOW	V MANY?			
EQUIPMENT NEEDED:					
VALUUM Truc	6 5500 sal				
150 Foot H	tose - 200 ft				

BY:_____

Invoice Date February 28, 2007

Invoice Number 6147

Profile Number 0203070841BH 3379884260

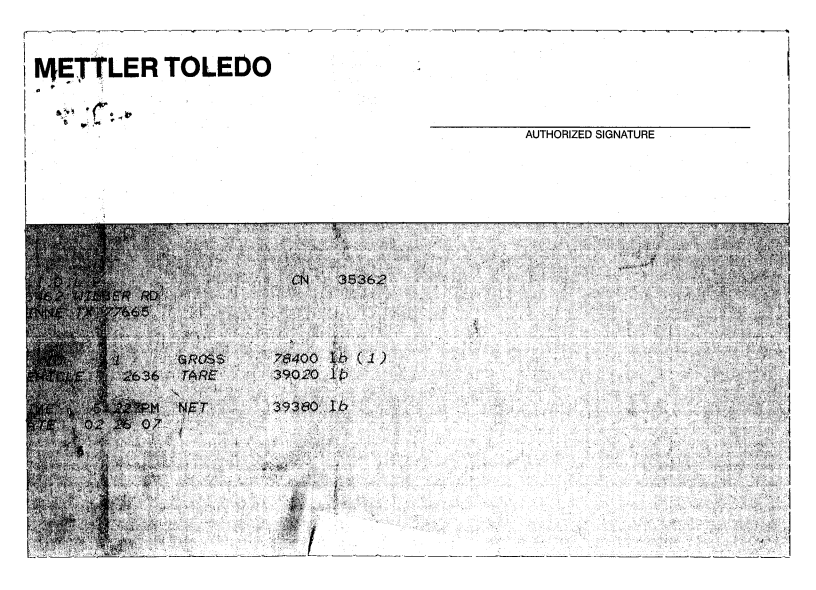
Contract AFE

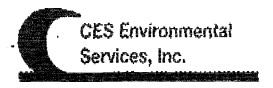
81015 CES ENVIRONMENTAL SERVICES INC
ACCOUNTS PAYABLE
4904 GRIGGS ROAD
HOUSTON TX 77021

7702

						AFE			
<b>Dale</b> 2/26/2007	Manifest # 002163094JJK	Receipt #	Invoice Description	4722.00 GAL	@	0.080 / GAL	Line Total 377.76	Purchase Order	
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			4722	GALLONS		Ma	nifest Reference	Number					
≧	18b.	Alternate Facility (or Gener				. 1410			U.S. EPA ID	Number			***
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S E		lity's Phone: Signature of Alternate Facil	ity (or Generator)						1	<del></del>	Mont	h Da	y Year
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DESIGNATED FACILITY	_	Hazardous Waste Report Ma	anagement Method Codes	(i.e., codes for hazardous was	ste treatment, dispos	al, and recy	cling systems)	.:	17				
퓜	1.	14130	2.				1		4.				
		*,	r Operator: Certification of	receipt of hazardous materials	covered by the ma	nifest excep	t as noted in Item	n 18a . <i>i</i>					
		ted/Typed Name	3				Burl		1		Mont	Day	Z Grear,
<u>†</u>		BRIEN	7 00	_c' , ∧		<i>k</i>	war 1	ecqvy I					<u> </u>
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: Wastewater	
Date : 2/26/2007 Sunbelt Laboratories	Manifest #: 002163094
Client:	Ticket: 36517
Phone: 2812614747  CES Environmental Services	Newpark Industrial Disposal L.P.  Consignee:
Transporter: Signature	206/07 Signature
Leave CES Yard: 11:45  Arrive At Customer: 1:00  Begin Loading: 2:36  Finish Loading: 2:56  Leave Customer: 3:00	Arrive At Destination 4:45 Begin Unloading: 4:55 Finish Unloading: 5:13 Leave Destination: 6:15 Arrive At CES Yard: 6:45
Customer PO #:	Total Hours: CES Unload:   7
Gross Weight : Tare Weight : Net Weight :	Ending Odometer: 246797 Begining Odometer: 246587 Total Miles: 210
<b>Driver:</b> Espinal, Jose	Tractor # : 276
Signature: Jun Forna	Trailer # : 252 Box # :
	ON customer To Move Vehicles



## **JOB INFORMATION PROFILE**

Folder ID : Wastewater					
Customer: Sunbelt Labo	oratories	Drive	er : Espinal, Jose		
Address: 12009 Moore	<u>e</u>	Helpe	er:		
City,State,Zip: Stafford TX,	77477	Dat	te: <u>2/26/2007</u>	Time: 2nd	
CES Contact : Dan Bowma	n (281) 358 - 8732	Truck	¢# <u>276</u>	Trailer # <u>252</u>	
Job Description :					
1) Pump out WASTEWATER	as directed				
2) Haul load to Newpark and c	offload				
Note: - Take ~150 ft of hose					
<b>ID #:</b> 36517					
CUSTOMER INFORMATION	ON				
OPERATION HOURS:	 SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CON	TACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
RECEIVING INFORMATION	ה אכו				· · · · · · · · · · · · · · · · · · ·
OPERATION HOURS:	SHIPPING/RECEIVING	CONTACT:	AFTER HOURS CONT	FACT:	
Open :	Name:		Name:		
Close:	Number:		Number:		
	J				
PURCHASE ORDER NUMBER RE	QUIRED: YES	S 🗌 NO			
<u>IF YES, P.O. #:</u>	<u> </u>				
PPE REQUIRED: YES	□ NO	HACSC REQUI	RED: YES	□ NO	
IF YES, WHAT?	_ 110	<del> </del>	WHAT?		
CAN CUSTOMER LOAD US:	YES NO			_	
ROPPER PUMP:	YESNO		OUT ANTICIPATED:	YES	
LOADING/UNLOADING	DEAD DELLY	DOX LI	HER REQUIRED	☐ YES	∐ NO
TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTER				
BOX NUMBER:					
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	☐ YES ☐ N	0	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BOX:	☐ YES ☐ N		
				O	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEE	DED: YES	□ NO	
A A MATERIAL SIZE:		PALLET JACK NEE	DED: YES	□ NO	

LOADING FROM (i.e. Tank):  SIZE OF FITTING:  TYPE OF FITTING:	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO  Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES NO IF	YES, HOW MANY? 0
EQUIPMENT NEEDED:	•

Friday, February 23, 2007

Page 2 of 2

#### VEWPARK INDUSTRIAL DISPOSAL

TICKET NUMBER

117703

**GATE RECEIPT** 

GATE DATE:

02/26/2007

PROFILE NUMBER: **CUSTOMER NAME:**  0203070841BH

CES ENVIRONMENTAL SERVICES INC

**GENERATOR:** 

SUNBELT LABORATORIE

BID NUMBER:

I-0844

**CONTAINER TYPE** 

TT

MANIFEST #	WASTE DESCRIPTION:	VOLUME	UOM	CHARGES	TONS	%OIL	% SOLIDS
002163094JJK	NON-HAZ WASTE WATER	4722.000	GAL	WASH WATER 0 - 2 SOLIDS & <5% OIL	20	0	0
O NUMBER:		. 1	RANSP	ORTER: CES		·	

**COMMENTS:** 

COMMENTS: @ .08 377.76
BILLED 4722 GALLONS 2.8.11 = \$519.42

NO WASHOUT

THANK YOU

Plea	ase	print or type. (Form design	ned for use on elite (12-pitch) typewri	ter.)						3 No. 2050-0039
$\int$		WASTE MANIFEST	1. Generator ID Number N/A	2. Page 1 of	3. Emergency Res (281)		00	Tracking Nu 216	3094	JJK
		Generator's Name and Mailin Sundent Laboratorie 1209 Moore TX 77477 enerator's Phone:	g Address		Generators Site A 12009 Mo Stafford , 1	ore TX 77477	han mailling addrei 61-4747	ss)		
			ental Services, Inc.			1	U.S. EPAID	00089	50461	
	7.	Transporter 2 Company Name	8				U.S. EPAID	Number		
	ł	Rewated Fritty Same 20 25400 Wilber Rd	ASUBANTED.	·			U.S. EPA ID	Number		
		Winnle TX , 77445 acility's Phone: (40	9) 794-3119				N/A	<b>L</b>		j
	9.		on (including Proper Shipping Name, Haza nny))	rd Class, ID Number,	10. No.	Containers Type	11. Total Quantity	12. Unit Wt./Vol.	13. Wast	a Codes
18	H		Von DOT regulated wastew	ater		1 11		G	00012191	
GENERATOR		2.	<del></del>	<u></u>			500			
- GE		2.						} }		
	$\vdash$	3.								
		4.								
	14	4. Special Handling Instruction	s and Additional Information		<u> </u>	New	park# CI	ES Job #	36517	
		11a) 02110506068H	11b)	110	\ <b>Y</b>		110)		****	
	15	GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare to	nat the contents of this consignment	are fully and accura	ately described abo	ve by the proper s	hipping name	, and are classifie	d, packaged,
$\ $		marked and labeled/place Exporter, I certify that the	rded, and are in all respects in proper con- contents of this consignment conform to th imization statement identified in 40 CFR 2	tition for transport according to apple e terms of the attached EPA Acknow	cable international a dedgment of Conse	and national govern nt.	mental regulations	s. If export shi	pment and I am th	ne Primary
$\prod$	G	enerators/Offeror's Printed/Ty			nature	Ind	7	41	Month.	Day Year   26   07
Ě	:1_	3. International Shipments	Import to U.S.	Export from		ort of entry/exit:				76101
TER	-	ransporter signature (for export.  7. Transporter Acknowledgmental printed/Typed National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National National Nat	t of Receipt of Materials	Si.		te leaving U.S.;			Marth	5
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$\ $	L	· · · · · · · · · · · · · · · · · · ·			Manifest Re	ference Number:				
DESIGNATED FACILITY	18	3b. Alternate Facility (or Gener	rator)	<del>.</del>			U.S. EPA ID	Number		
ED FA	Fa 18	acility's Phone: Bc. Signature of Alternate Faci	lity (or Generator)	<del> </del>	<del></del>				Month	Day Year
SIGNA	19	3. Hazardous Waste Report M	anagement Method Codes (i.e., codes for	hazardous waste treatment, dispos	al, and recycling sys	items)				
le H	1		2.	3.			4.		<del></del>	
	20 Pr	). Designated Facility Owner of inted/Typed Name	or Operator: Certification of receipt of haza		ifest except as note	d in Item 18a	<del></del> -		Month	Day Year
	1	BRIEN	Previous editions are obsolete.		Bur	MWA			02	26 07
		(1.01.0.00)			UESIGNATE	U FACILITY	' IO DESTI	NATION	STATE (IF	REQUIRED)

## **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0203070841BH

and Manifest Number

002163094JJK

was processed and disposed by method of injection on

February 27, 2007

Newpark Industrial Disposal Representative

Phologodon

## **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

# **Fax Transmittal**

Total Number of Pages (Including cover sheet):	2
Date: 1/4/04	
To: Marc Somier	<u> </u>
-	
From: Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150	
Notes: Call w/ questions	
Re-cent	
·	



RE: Generator: Sunbelt Laboratories

# **NEWPARK INDUSTRIAL DISPOSAL**

## **GENERATOR CERTIFICATION STATEMENT**

Profile: 0203070841BH
Waste Stream: Tank Waste Water
Generator hereby certifies that the components in this waste stream and the process generating this waste stream remain the same as when issued the above-listed Newpark Industrial Disposal (NID) Profile Number. Generator hereby certifies that in the event there are any changes to the waste stream components or the process generating this waste, NID will be notified prior to disposing of any changed waste at the NID Facility, and changed waste will not be shipped to the NID Facility until all necessary analytical data or other required documentation is submitted to NID for review and NID approves the changed waste for disposal.
Generator certifies that all known or suspect hazards have been disclosed to NID, that this waste is not a Hazardous Waste as defined by the USEPA per 40 CFR 261.3.
Please check one of the following:
☐ Yes, recertify the above mentioned profile.
□ No, do not recertify the above mentioned profile.
PRINTED NAME: Dan Bowman
SIGNATURE: DATE: 1/4/06
TITLE: Agund for Surbelt Labs
•

Newpark Industrial Disposal, LP

INVOICE

DEC 1 1 2006

**Invoice Date** November 30, 2006

**Invoice Number** 5856

81015 CES ENVIRONMENTAL SERVICES INC ACCOUNTS PAYABLE 4904 GRIGGS ROAD

**HOUSTON** 

TX

77021

**POSTED** 

Profile Number 0203070841BH

Contract AFE

Date Manifest # Receipt # **Invoice Description** Line Total **Purchase Order** 11/30/2006 001399308JJK 116075 LIQUIDS 4788.00 GAL 0.080 / GAL 383.04 (a)**Invoice Total** \$383.04 Sun beet Lab

**VEWPARK INDUSTRIAL DISPOSAL** 

TICKET NUMBER

116075

**GATE RECEIPT** 

GATE DATE:

11/30/2006

PROFILE NUMBER: CUSTOMER NAME: 0203070841BH

CES ENVIRONMENTAL SERVICES INC

GENERATOR:

SUNBELT LABORATORIE

BID NUMBER:

I-0844

CONTAINER TYPE

TT

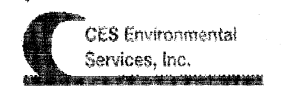
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**COMMENTS:** 

NO WASHOUT

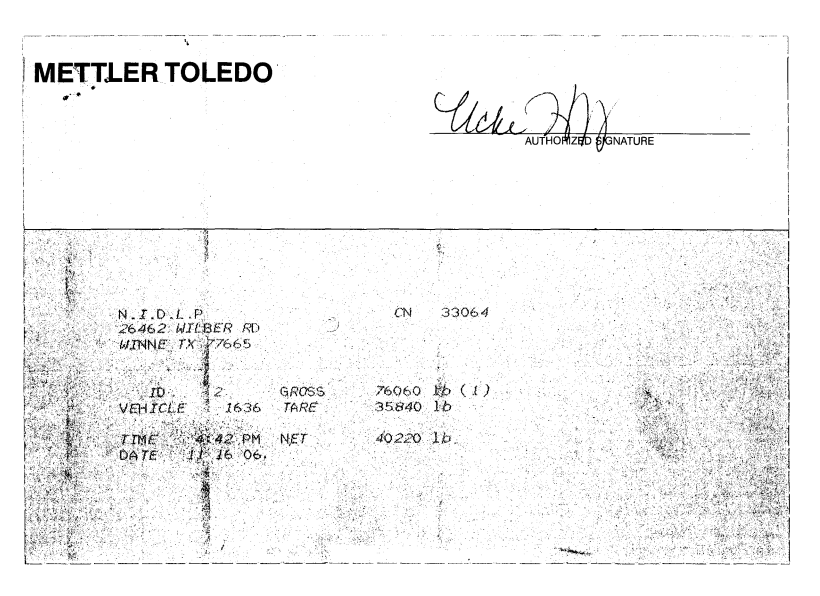
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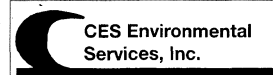
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Н	14.	Special Handling Instruction	ns and Additional Information			<u> </u>			·	7-		
		GENERATOR'S/OFFERO marked and labeled/placal Exporter, I certify that the o	OR'S CERTIFICATION: I hereby dec rded, and are in all respects in prope contents of this consignment conform	lare that the contents of thi r condition for transport acc n to the terms of the attache	cording to applicable intended EPA Acknowledgmen	emational and nation of Consent.	nal governm	ental regulations.				
			imization statement identified in 40 C	CFR 262.27(a) (if I am a lar		or (b) (if I am a smal	quantity ger	nerator) is true.		Mont	. Dav	V
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≱	Fac	ility's Phone:			,							
[윤	18c	. Signature of Alternate Faci	lity (or Generator)							Mor	th Day	Year
DESIGNATED FACILITY												
<u>8</u>	19.	Hazardous Waste Report M	lanagement Method Codes (i.e., code	es for hazardous waste trea	atment, disposal, and re	ecycling systems)						•
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	20.	Designated Facility Owner	or Operator: Certification of receipt of	hazardous materials cove	red by the manifest exc	ept as noted in Item	i18a					
$\  \ $		nted/Typed Name	77		Signature	1.1	177	7		Mon	th; Day	Year
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Date:	11/16/2006			fest#:	00139	9308	JJR.
	Sunbelt Labor	atories					
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### **JOB INFORMATION PROFILE**

**Customer:** Sunbelt Laboratories

Driver: Mata, Benjamin

Address: 12009 Moore

Helper:

City, State, Zip: Stafford TX, 77477

Date: 11/16/2006

Time: 2nd

CES Contact: Dan Bowman (713) 854 - 6150

Truck # 284

Trailer # 252

## Job Description:

1) Pump out WASTEWATER as directed

2) Haul load to Newpark and offload

Note:

- Take ~150 ft of hose

Wednesday, November 15, 2006

Page 1 of 1

## **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0203070841BH

and Manifest Number

001399308JJK

was processed and disposed by method of injection on

December 01, 2006

Newpark Industrial Disposal Representative

Phillip @ Oak

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



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JEWPARK INDUSTRIAL DISPOSAL

TICKET NUMBER

22620

**GATE RECEIPT** 

**GATE DATE** 

09/01/2006

PROFILE NUMBER:

0203070841BH

**GENERATOR** 

SUNBELT LABORATORIE

CLASSIFICATION:

LIQUID

**CUSTOMER NAME:** 

CES ENVIRONMENTAL SERVICES, INC.

MANIFEST # 3572750 TT

CONTAINER TYPE VOLUME UOM WASTE DESCRIPTION 4180.000 GAL NON-HAZ WASTE WATER

% SOLIDS 0

TONS

TRANSPORTER: CES

**COMMENTS:** 

CES JOB #26058

BILLED 4180 GALLONS (a) \$ NO WASHOUT

UNSCHEDULED

THANK YOU

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



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## **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0203070841BH

and Manifest Number

3572750

was processed and disposed by method of injection on

September 02, 2006

Newpark Industrial Disposal Representative

Phillip @ Clarks

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Rolando	Morales

## **Service Request Form**

 Customer : Sunbelt Laboratories
 Date : 9/1/2006

 Address : 1209 Moore Road
 Time : 0600 at CES

 City,State,Zip : Stafford TX , 77477
 Contact : Joseph Kirk (281) 261-4747

 Called In By : Joseph Kirk (281) 261-4747
 CES Contact : Dan Bowman (713) 854 - 6150

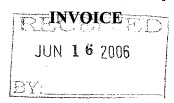
## **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

#### Note:

- Take ~150 ft of hose

## Newpark Industrial Disposal, LP



Invoice Date May 31, 2006

Invoice Number 5249

81015 CES ENVIRONMENTAL SERVICES INC ACCOUNTS PAYABLE

4904 GRIGGS ROAD HOUSTON

TX

77021

Profile Number 0203070841BH

Contract P.O. AFE

				AFE	
Date	Manifest #	Receipt #		Invoice Description	Line Total
5/31/2006	3771472	21703	LIQUID	5222.00 GAL @ 0.080 / GAL  Invoice Total	417.76 <b>\$417.76</b>
				DOSTE 6-20-06	
		Sun	eel Lab W/W		

**NEWPARK INDUSTRIAL DISPOSAL GATE RECEIPT** 

JUN 16 2006

**WASTE DESCRIPTION** 

NON-HAZ WASTE WATER

TICKET NUMBER

% SOLID

0

21703

**GATE DATE** 

5/31/2006

PROFILE NUMBER CLASSIFICATION

**CUSTOMER NAME** 

0203070841BH

LIQUID

CES ENVIRONMENTAL SE

GENERATOR

SUNBELT LABORATORIE

**TONS** 

22

3771472 TT

TRANSPORTER: CES

MANIFEST # CONTAINER TYPE

**COMMENTS:** 

CES JOB #21851

BILLED 5222 GALLONS @ \$ .08 = \$ 417.76

VOLUME UOM

5222 GAL

NO WASHOUT UNSCHEDULED

I-0844

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EP.	A ID No.	Manifest Document No.	2. Pag	, I IIIIOIIII		the shad by Fed	
3. Generator's Name and Mailing Address Sunbert Laboratories 1209 Moore Road Stafford , TX 77477 4. Generator's Phone ( (281), 261-4747)		A The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec		Bi Sta	te Manifest Doc 377 ate Generator's 8741	47	2	
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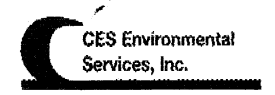
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Date:	5/31/2006	Manifest # :	3771427			
	Sunbelt Laboratories		,			
Client:		Ticket :	21851			
Phone:	(281) 261-4747	Consignee :	Newpark Industrial Disposal L.P.			
Shipper :	CES Environmental Service, Inc.	_				
Descriptio	Mastewater					
Signature	Chi Tato	Signature				
Leave CES	SYard: <u>6:45</u>	Arrive A	t Destination			
Arrive At (	Customer : <u>7.23 Am</u>	Begin U	nloading: <u>12:05 11</u>			
Begin Loa	ding: <u>8:0 o</u>	Finish U	Inloading: $/2:25$			
Finish Loa	iding: <u>9:05</u>	Leave D	estination: 12:30			
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Job Commen	ts/Equipment :					
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# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0203070841BH

and Manifest Number

3771472

was processed and disposed by method of injection on

June 01, 2006

Newpark Industrial Disposal Representative

Phillip @ Clark

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Timothy Manning	

# **Service Request Form**

 Customer : Sunbelt Laboratories
 Date : 5/31/2006

 Address : 1209 Moore Road
 Time : 0600 AT CES

 City,State,Zip : Stafford TX , 77477
 Contact : Joseph Kirk (281) 261-4747

 Called In By : Joseph Kirk (281) 261-4747
 CES Contact : Dan Bowman (713) 854 - 6150

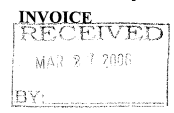
#### **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

#### Note:

- Take ~150 ft of hose

#### Newpark Industrial Disposal, LP



**Invoice Date** March 22, 2006

**Invoice Number** 4988

81015 CES ENVIRONMENTAL SERVICES INC **ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON** 

TX

77021

**Profile Number** 0203070841BH

Contract P.O. AFE

Date	Manifest #	Receipt #	Invoice Description	Line Total
3/13/2006	3797165	20938 LIQUID	4782.00 GAL @ 0.080 / GAL	
		!	Invoice Total	\$382.56

Surfelt hab

NEWPARK INDUSTRIAL DISPOSAL GATE RECEIPT

**TICKET NUMBER** 

20938

GATE DATE

3/13/2006

PROFILE NUMBER CLASSIFICATION

0203070841BH

LIQUID

**CUSTOMER NAME** 

CES ENVIRONMENTAL SE

**GENERATOR** 

SUNBELT LABORATORIE

3797165 TT

MANIFEST # CONTAINER TYPE

VOLUME UOM 4782 GAL WASTE DESCRIPTION

NON-HAZ WASTE WATER

% SOLID TONS

20

TRANSPORTER:

CES

**COMMENTS:** 

CES JOB #19282

BILLED 4782 GALLONS @ \$ .08 = \$ 382.56

NO WASHOUT

THANK YOU

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No.	Manifest Document N	2. Pa o. of	- 1 1110(1)	ation in the shaded areas required by Federal law.
3. Generator's Name and Mailing Address Sumbolt Laboratories 1200 Moore Road Stations, TX 77477			·			
4. Generator's Phone ( (281))281-4747  5. Transporter 1 Company Name	6.	US EPA ID	Number	0.5		
CES Environmental Service.	inc.	TXD006950	0461			
7. Transporter 2 Company Name	8.			Management		
Designated Facility Name and Site Address	ess 10		Number	244324	u a positiva de la Company. Se al Company de la Company de la Company de la Company de la Company de la Company de la Company de la Compa	
Newpark Industrial Disposal L.P.		<del>.</del>			100	
26400 Wilher Rd						ev des
Winnie TX, 77446	<u> </u>	N/A				
11.A. HM Number and Packing Group)	roper Shipping Name	e, Hazard Class, ID	) 12. Cor No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol <b>Wasta-No.</b>
a. Non-RCRA / Non DOT regulate	d westewater		1	11	6000	G GOOTZIN
b.						
Ä T O				.   .		
Ř C.						
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15. Special Handling Instructions and Addit		ANNE CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL C			Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	HAN
16. GENERATOR'S CERTIFICATION: I hereby of classified, packaged, marked, and labelled/pl national government regulations, including ap If I am a large quantity generator, I certify the be economically practicable and that I have a and future threat to human health and the en select the best waste management method the	acarded, and are in all plicable state regulation at I have a program in p selected the practicable re vironment; OR, if I am a	respects in proper co is. Diace to reduce the vo- method of treatment, is small quantity general did that I can afford.	ndition for transpolume and toxicity storage, or dispos	ort by high of waste sal current	nway according to generated to the o y available to me	applicable international and degree I have determined to which minimizes the present ze my waste generation and
Printed/Typed Name) hris	atum	Signature	Wis	le	tun	Month Day, Year,
T 17. Transporter 1 Acknowledgement of Rec	ceipt of Materials	Signature		7		Date  Month Day Year
Printed Typed Name  Printed Typed Name  E I E R SEM, E	a JR.		2)2	San	ias	Month Day Year
18. Transporter 2 Acknowledgement of Re	ceipt of Materials	7-7-			0	Date
O 18. Transporter 2 Acknowledgement of Rei		Signature				Month Day Year
19. Discrepancy Indication Space					<u> </u>	478700
É C		•				Tiockat
20. Facility Owner or Operator: Certification	of receipt of hazard	ous materials cove	red by this mar	nifest exc	ept as noted in	
Printed/Typed Name	112	Signaturé			1	Date Month Day Year
TCEQ-0311 (Rev. 09/01/02)	J N White ori	ginal Pink-TSD	Omno acility Yellow-	Transport	e Green-Gen	erator's first copy

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0203070841BH

and Manifest Number

3797165

was processed and disposed by method of injection on

March 14, 2006

Newpark Industrial Disposal Representative

Phillip Q Da

FROM : NEWPARK BIG HILL

FAX NO. :4097941355

Mar. 14 2006 02:50PM P3

TICKET NUMBER

20938

GATE DATE

3/24/06

3/13/2006

PROFILE NUMBER

GATE RECEIPT

0203070841BH

CLASSIFICATION **CUSTOMER NAME**  LIQUID

CES ENVIRONMENTAL SE

GENERATOR

SUNBELT LABORATORIE

3797165

MANIFEST # CONTAINER TYPE

**VOLUME UOM** 4782 GAL

WASTE DESCRIPTION NON-IIAZ WASTE WATER % SOLID TONS 0

20

TRANSPORTER: **COMMENTS:** 

CES

NEWPARK INDUSTRIAL DISPOSAL

CES JOB #19282

BILLED 4782 GALLONS @ \$ .08 - \$ 382.56

NO WASHOUT

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved, OMB No. 2050-0039

		UNIFORM HAZARDOUS	1. Generator's U	IS EPA ID No	Man	ifest	2. Pa	ge 1		th	
A		WASTE MANIFEST	1	N/A······		ent No.	of	•   IIIIOI	mation in ot require	the shad d by Fed	ea areas eral law.
'		nerator's Name and Mailing Address	·	- + <u></u>			A. Sta	ate Manifest D	ocument		
	_	unbelt Laboratories 209 Moore Road					i la la Particia	379	718	5	
		tafford , TX 77477					B. Sta	ate Generator	s ID		100
	4. Ge	enerator's Phone ( (281) 261-4747						674			
		ansporter 1 Company Name	. 1	•	ID Number			ate Transporte			
	7 Tr	CES Environmental Service, ansporter 2 Company Name	inc.	8. US EPA I	D Number	• •		ensporter's Fh ete Transporte		e e	
	7. 116	ansporter 2 Company Name		b. US EFA I			A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nsporters Ph	AND THE PERSON NAMED IN		
	9. De	signated Facility Name and Site Addre	ess	10. US EPA	ID Number		ACTUAL CONTRACTOR OF THE	ate Facility's II			
		lewpark Industrial Disposal L.P.					anni 1	a dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam d Anggaran dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam dalam	seces.		
		6400 Wilber Rd					H. Fa	cllity's Phone	10 10 10		
	V	Vinnie TX, 77445		<u>· · · N/A</u>	• • •		21.000		) Titel		
	11A. HM	US DOT Description (including P     Number and Packing Group)	roper Shipping Na	ame, Hazard Class,	ID 1	2. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol		
		a. Non-RCRA / Non DOT regulate	d wastewater			1	11	12000	G		
GENERATO		1.	<del> </del>			• •					
E		b.									1
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O R		С.			<del></del>						
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	OT PROCE		ZPARZINECTO				SZ 115		<b>*******</b> *****************************		
		ditional Descriptions for Materials Liste	a Acove	1000 p. 2000			Ν. Π8	ndling Codes	<b>公司的</b> 对外的特殊	XXXX 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	New	park # CE8 Job # - 19282									
	11a)	0211050806BH 11b)	110)		116)			6.5	150	Co.	
	15. S	pecial Handling Instructions and Addition									
		Emergency Contact : Dan Bowma	n at (713) 854-6	3150							
			(,								
		ENERATOR'S CERTIFICATION: I hereby d									
		assified, packaged, marked, and labelled/pla ational government regulations, including ap			condition for	transport	by high	way according t	o applicable	e internatio	nal and
	Įf.	I am a large quantity generator, I certify that	at I have a program	in place to reduce the							
		e economically practicable and that I have so nd future threat to human health and the env									
Ι.,	_	elect the best waste management method th	at is available to me				-/				
Y	P V	rinted/Typed Name	+ ~	Signature			+-	1	. 1	Month D	ay Year
T	17 7	ransporter 1 Acknowledgement of Rec	eint of Materials		<u> VV</u>	`	_ (+	ليحيني	-		ate
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Ř											·   · _
	19. [	Discrepancy Indication Space									
F							•				
FAC		· · ·		<u> </u>	<u> </u>			<u> </u>			
Ļ	20. F	acility Owner or Operator: Certification	of receipt of haz	ardous materials cov	vered by this	s manife	st exc	ept as noted in	Item 19.		
Ϋ́			<del></del>					<del>/</del>			ate
	F	Printed/Typed Name	1/4/0	Signature	1/75	) 14. f	1	l + h l	ř	Month D	ay Year
L_	0.00	1 (Pay 00/01/02)	White -	original Pink-TSD	Facility Y	ellow-Tra	nsport	er Green-Ge	nerator's f	irst conv	
10	_u-∪31	1 (Rev. 09/01/02)			,					- 5507	

# METTLER TOLEDO

N.I.D.L.P 26462 WILBER RD WINNE TX 77665

26807 CN

VEHICLE 3

GROSS

73540 lb (1)

TARE

NET

33660 lb

TIME 4:30 PM DATE 03 13 06

39880 15

CES Environmental Services, Inc. 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Date:	3/13/2006	Wanifest # :	
	Sunbelt Laboratories (281) 261-4747 CES Environmental Service, In	Consignee :	Newpark Industrial Disposal L.P
	n : Wasiewater		anna and anna anna anna anna anna anna
Signature	X Jin Fatur	· · · · · · · · · · · · · · · · · · ·	
Arrive At Beg Finis	CES Yard: //i00 Customer: //i95 in Loading: sh Loading: Customer: ///5	Beg Finis Leaw Rece	I Destination: 3:50 in Unloading: sh Unloading: iving Facility: 4:25 At CES Yard: 5:45
ich and and and and and and and and and and	ous Weight: are Weight: Net Weight:		ng Odometer: 631568 ng Odometer: Total Miles:
	Til Seman	Tractor#: 22 2	83 Tote#:
34 (Felf 5. 7)	CES Office\\\Yellow (CES O	ffer a s Figure A Line of S	FR Office (IFTA) (Bolden Fort (Customer

**CES Enviromental Services, Inc** 

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Driver:

Semien

**Service Request Form** 

Customer: Sumbelt Laboratories

Address: 1209 Moore Road

City, State, Zip: Stafford TX, 77477

Contact: Joseph Kirk (281) 261-4747

Called In By: Joseph Kirk (281) 261-4747

CES Contact: Dan Bowman (713) 854 - 6150

Date: 3/13/2006

Time : OSCO

2nd 505

**Job Description:** 

1) Pump out WASTEWATER as directed

2) Haul load to Newpark and offload

Note:

- Take ~150 ft of hose



# ENVIRON EXPRESS LABORATORIES, INC. 401 N. 11th. St.

La Porte, TX 77571 281.471.0951 FAX:281.471.5821

**Express Laboratories** 

# ORIGINAL

Sold To: CES Environmental Srvs., Inc.

4904 Griggs Road Houston, TX 77021 FEB 0 8 2006

Invoice Number:

60036

Invoice Date:

Feb 3, 2006

Customer PO			Payment Terms		Due Date	Sales Rep ID
			Net 30 Days		3/5/06	
Quantity	Item	<u></u>	Description		Unit Price	Extension
1.00VC	OC TCLP		Volatile Organic Cpds.		105.00	105.00
1.00sv	VOC TCLP		Semivolatile Organic Cpds.TC	LP	215.00	215.00
1.00ME	ETALS - TCL	P RCRA 8	Metals-TCLP RCRA 8		95.00	95.00
1.00RC	CI		Reactivity, Corrosivity,	)	75.00	75.00
			Ignitiability			
			<u>.</u> •			
			ENVIRON ID 60036.01			
			Requested By: Dan Bowman			
			Proj.: Sunbelt Labs			
[			Rec'd. 1/13/06			
			Sunhet ha	. a	e	
			6 SUBJE		1-24-06	

**TOTAL** 

490.00

Remit to:

Environ Express Laboratories 401 N. 11th Street La Porte, Texas 77571-3115



# NORTH WATER DISTRICT LABORATORY SERVICES, INC. 8725 Fawn Trail • The Woodlands, Texas 77385

(936) 321-6060 • fax (936) 321-6061

CLIENT: Fort Bend County WCID #2

2331 South Main Stafford, Texas 77477 Lynn Burkhalter

FACILITY SAMPLED: Sunbelt Labs

SAMPLE TYPE: LAB FILE ID:

10143009

Grab

DATE SAMPLED:

9/30/03

DATE RECEIVED:

9/30/03

SAMPLED BY:

J.C.(Client)

		F-1-2-1-2					
PARAMETER	Result	M	Amarysts	Date of	Blank -	Duplicates	Spike %
pH. s.u.	12.81	150.1	TC TUTE A CO.	9/30/03	~ mg/Trees	<u> </u>	*IXCCOACEAS
BOD5	71400	405.1	DB	10/1/03	< 2	<2/<2	93.4*
TSS	266	160.2	DS	10/1/03	< 4.0	<4.0/<4.0	~
Cyanide, Total	0.044	335.2	DT	10/9/03	< 0.02	<0.02/<0.02	99.6
Oil & Grease	1524	1664	NB	10/2/03	< 5.0	~	94.5
Sulfide	< 0.10	376.2	DT	10/1/03	< 0.10	<0.1/<0.1	95.6
Ammonia	118	350.3	JW	10/1/03	< 0.10	<0.10/<0.10	93.0
COD	205600	Hach 8000	DT	10/3/03	< 5.0	60/64	100.4
Arsenic	< 0.01	200.7	SS	10/3/03	< 0.01	<0.01/<0.01	100.9
Barium	0.251	200.7	SS	10/3/03	< 0.01	0.037/0.037	99.4
Boron	< 1.0 :	SM 4500B	SG	10/13/03	< 1.0	<1.0/<1.0	110.8
Cadmium	0.010	200.7	SS	10/3/03	< 0.005	<0.005/<0.005	96.4
Chromium	0.326	200.7	SS	10/3/03	< 0.01	<0.01/<0.01	99.4
Chromium, Hex	< 0.01	Hach 8023	DT	10/1/03	< 0.01	<0.01/<0.01	96.0
Copper	0.452	200.7	SS	10/3/03	< 0.01	0.011/0.011	99.6
Iron	23.3	200.7	SS	10/3/03	< 0.03	0.045/0.045	99.5
Lead	0.054	200.7	SS	10/3/03	< 0.005	<0.005/<0.005	94.6
Manganese	0.273	200.7	SS	10/3/03	< 0.01	<0.01/<0.01	. 99.3
Mercury	< 0.0002	245.2	SS	10/8/03	< 0.0002	<0.0002/<0.0002	96.0
Nickel	0.218	200.7	SS	10/3/03	< 0.01	<0.01/<0.01	98.5
Selenium	0.273	200.7	SS	10/3/03	< 0.01	<0.01/<0.01	107.0
Silver	0.046	200.7	SS	10/3/03	< 0.002	<0.002/<0.002	89.1
Zinc	11.4	200.7	SS	10/3/03	< 0.01	0.047/0.046	94.1

* Standard

Steve Grychka

Laboratory Supervisor

FACILITY SAMPLED:

Sunbelt Labs

DATE SAMPLED:

9/30/03

LAB FILE ID:

10143009

TTO 1 - Volatiles

ND - Not Detected MS - Matrix Spike MSD - Matrix Spike Duplicate

"POLLUTANT.	Result : mg/L		EPA METHOD		Date of Analysis	Blank ug/L	MS % Recovery	MSD % Recovery
Acrolein	ND	250	624	MJ	10/3/03	ND		
Acrylonitrile	ND	250	624	MJ	10/3/03	ND		
Benzene	ND	25	624	MJ	10/3/03	ND	116.1	118.2
Bromoform	ND	25	624	MJ	10/3/03	ND		
Carbon Tetrachloride	ND	25	624	MJ	10/3/03	ND		
Chlorobenzene	ND	25	624	MJ	10/3/03	ND	92.2	91.5
Chlorodibromomethane	ND	25	624	MJ	10/3/03	ND		
Chloroethane	ND	25	624	MJ	10/3/03	ND		
2-Chloroethylvinyl ether	ND	25	624	MJ	10/3/03	ND		
Chloroform	ND	25	624	MJ	10/3/03	ND		
Dichlorobromomethane	ND	25	624	MJ	10/3/03	ND		
1,1-Dichloroethane	ND	25	624	MJ	10/3/03	ND		
1,2-Dichloroethane	ND	25	624	MJ	10/3/03	ND		-
1,1-Dichloroethylene	ND	25	624	MJ	10/3/03	ND	40.0	39.3
1,2-Dichloropropane	ND	25	624	MJ	10/3/03	ND		
1,3-Dichloropropylene	ND	25	624	MJ	10/3/03	ND		
Ethylbenz <b>ene</b>	ND	25	624	MJ	10/3/03	ND		
Methyl Bromide	ND	25	624	MJ	10/3/03	ND		
Methyl Chloride	ND	25	624	MJ	10/3/03	ND		
Methylene Chloride	ND ¹	25	624	MJ	10/3/03	ND		
1,1,2,2-Tetrachloroethane	ND	25	624	MJ	10/3/03	ND		
Tetrachioroethylene	ND	25	624	MJ	10/3/03	ND		
Toluene	71.0	25	624	MJ	10/3/03	ND	89.4	85.6
1,2-trans-Dichloroethylene	ND	25	624	MJ	10/3/03	ND		
l, l, l-Trichloroethane	ND	25	624	MJ	10/3/03	ND		
1,1,2-Trichloroethane	ND	25	624	MJ	10/3/03	ND		
Trichloroethylene	ND	25	624	MJ	10/3/03	ND	96.6	95.4
Vinyl Chloride	ND	25	624	MJ	10/3/03	ND		

TTO 1 - Acid Compounds

	Result	e≉MAL.⊜	ES EPA SE	Amalysis	Dateof	Blank	MS % * 2	MSD%
POLECTANT 1	mg/L-	- mg/lb.	METHOD	lmtials	Avialiysis	igy/i	Recovery	Recovery
2-Chlorophenol	ND	2.0	625	MJ	10/13/03	ND	62.1	64.4
2,4-Dichlorophenol	ND	2.0	625	MJ	10/13/03	ND		
2,4-Dimethylphenol	ND	2.0	625	MJ	10/13/03	ND		
4,6-Dinitro-o-cresol	ND	2.0	625	MJ	10/13/03	ND		
2,4-Dinitrophenol	ND	10	625	MJ	10/13/03	ND		
2-Nitrophenol	ND	2.0	625	MJ	10/13/03	ND		
4-Nitrophenol	ND	10	625	MJ	10/13/03	ND		
p-Chloro-m-cresol	ND	4.0	625	MJ	10/13/03	ND	79.5	81.1
Pentachlorophenol	ND	10	625	MJ	10/13/03	ND	72.8	73.4
Phenol	ND	2.0	625	MJ	10/13/03	ND	36.5	38.2
2,4,6-Trichlorophenol	ND	2.0	625	MJ	10/13/03	ND		

FACILITY SAMPLED: DATE SAMPLED:

Sunbelt Labs 9/30/03

LAB FILE ID:

10143009

TTO 1 - Base/Nuetral Compounds

ND - Not Detected MS - Matrix Spike MSD - Matrix Spike Duplicate

Matrix Spike				Date of	Rlank	MC 0/3 *	* MSD %
			A		3 19 3 19 3 19	70.00	Recovery.
ND	2.0	625	MJ	10/13/03	ND	72.1	72.2
ND	2.0	625	MJ	10/13/03	ND		
ND							
***************************************							
					· · · · · · · · · · · · · · · · · · ·		
		·					
						69.7	69.4
			<del></del>			05.7	Q2.T
						· · · · · · · · · · · · · · · · · · ·	
						70.4	72.2
						70.4	12.4
						•	
						75 2	76.2
						15.0	70.2
			····				
						77 /	76.9
ND	2.0	625	MJ	10/13/03	ND ND	70.0	68.7
	Result	NE   MAE   MAE   MAE   MAE   ME   ME   ME	Result         MATE         EPA           ug/L         Jug/L         METHOD           ND         2.0         625           ND         2.0         625           ND         2.0         625           ND         10         625           ND         10         625           ND         2.0         625	Result         MAI         EPA         Analysis           ug/L         5. ug/L         METHOD         Initials           ND         2.0         625         MJ           ND         2.0         625         MJ           ND         2.0         625         MJ           ND         10         625         MJ           ND         10         625         MJ           ND         2.0         625         MJ	Result	Result   MAI:   EPA   Analysis   Date of   Blank   ug/L   oug/L   METHOD   Initials   Analysis   ug/L   oug/L   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   10   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03   ND   ND   2.0   625   MJ   10/13/03	Result   MAD   EEA   Analysis   Date of   Blank   MS 66   ug/L   vug/L   METHOD   Initials   Analysis   ug/L   Recovery.

 ${\tt FACILITY\ SAMPLED:}$ 

Sunbelt Labs

DATE SAMPLED:

9/30/03

LAB FILE ID:

10143009

TTO 1 - Pesticides

ND - Not Detected MS - Matrix Spike MSD - Matrix Spike Duplicate

	Result	MAL	EPA	«Analysts	Date of	Blank*'	-MS %	MSD %
POLLUTANT	aug/L	ug/L	METHOD	Initials -	Analysis	ug/L ·	Recovery	Recovery-
Aldrin	ND	0.5	608	SS	10/13/03	ND	61.2	50.8
alpha-BHC	ND	0.5	608	SS	10/13/03	ND		
beta-BHC	ND	0.5	608	SS	10/13/03	ND		
gamma-BHC	2.03	0.5	608	SS	10/13/03	ND	70.6	110.1
delta-BHC	ND	0.5	608	SS	10/13/03	ND		
Chlordane	ND	1.5	608	SS	10/13/03	ND		
4,4-DDT	ND	1.0	608	SS	10/13/03	ND	100.9	163.0
4,4-DDE	ND	1.0	608	SS	10/13/03	ND	}	
4,4-DDD	ND	1.0	608	SS	10/13/03	ND		
Dieldrin	ND	1.0	608	SS	10/13/03	ND	85.8	49.9
alpha-Endosulfan	ND	1.0	608	SS	10/13/03	ND		
beta-Endosulfan	ND	1.0	608	SS	10/13/03	ND		
Endosulfan Sulfate	ND	1.0	608	SS	10/13/03	ND		
Endrin	ND	1.0	608	SS	10/13/03	ND	98.1	111.8
Endrin Aldehyde	ND	1.0	608	SS	10/13/03	ND		
Heptachlor	ND	0.5	608	SS	10/13/03	ND	138.4	173.6
Heptachlor Epoxide	ND	10.0	608	SS	10/13/03	ND		
PCB-1242	ND	10.0	608	SS	10/13/03	ND		
PCB-1254	ND	10.0	608	SS	10/13/03	ND_		
PCB-1221	ND:	10.0	608	SS	10/13/03	ND		
PCB-1232	ND	10.0	608	SS	10/13/03	ND		
PCB-1248	ND	10.0	608	SS	10/13/03	ND		
PCB-1260	ND	10.0	608	SS	10/13/03	ND		
PCB-1016	ND	10.0	608	SS	10/13/03	ND		
Toxaphene	ND	50.0	608	SS	10/13/03	ND		



#### North Water District Laboratory Services, Inc. Environmental Testing and Reporting

8725 Fawn Trail • The Woodlands, TX 77385 (936) 321-6060 • fax (936) 321-6061

Project No. Client/ Project Name

Ft. Bend Co. WCID #2

**ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD** 

**Project Location** 

Surbelt Cabs 1209 Moore Rd

Stafford, Texas 77477

Contact: For Joe Kirk Phone:

Field Sample No./ Identification	Date	Time AW	Grab	Comp	Container Size	Container Type	Sampl : Type (Liquid, Sludga, Etc.)	Preser- vation	ANALYSIS REQUESTED	Holding Time	LABORATORY REMARKS
DD 16808-A	9/30/03	900A	Х	!	1000mL	glass	liquid	4°C, HCl	Oil and Grease	28 days	
DD 16808-B		901	Х		250mL	HDPE	liquid	HNO ₃	As, Ba, Bo, Cd, Cr+3, Cr, Cu, Fe, Pb, Mn, Hg, Ni, Se, Ag, Zn	6 mos.	
DD 16808-C		902	Х		1000mL	HDPE	liquid	4°C	BOD₅	48 hrs.	
DD 16808-D		903	Х		1000mL	HDPE	liquid	4°C	тss	14 days	
DD 16808-E		904	Х		250 mL	HDPE	liquid	4°C	Cr+6	24 hrs	
DD 16808-F		905	Х		250 mL	HDPE	liquid	NaOH	Sulfides	7 days	
DD 16808-G		906	Х		250mL	HDPE	liquid	4°C, NaOH	Cyanide, Total	14 days	
DD 16808-H		907	Х		500mL	glass	liquid	4°C, H₂SO₄	NH ₃ N	28 days	
DD 16808-I		908	Х		250 mL	glass	liquid	4°C, H₂SO₄	COD	28 days	
DD 16808-J		909	Х		2-125mL	voa vial	liquid	4°C	TTO 1- Volatiles	14 days	TTO 1
DD 16808-K		910	х	-	1000 mL	Amber Glass	liquid	4°C	TTO 1- Semi-Volatiles; Total Phenols, Pentachlorophenol	7 days to extract	TTO does not include dioxin as per Steve
DD 16808-L		911	Х		1000 mL	Amber Glass	liquid	4°C	TTO 1- Pesticides	7 days to extract	Barry
		920	Х				liquid		pH (taken at time of collection) /2,8/	Analyze Immed.	,
Sampler: (Signature	11/1	•		Reli	ropsished/by	x (Signatur	B)		Date: 9/30/33 Received by: (Signature) Time: 9.25 **	Date 2	_
Sampler: Pfint Nan	16)		·	Reli	quisined by	: (Signatur	9)		Date 7303 Received by (Signature)	Time: /S: Date:	Intact
Jegu.	Callyin				Con		7		Time: / 700	Time:	
Jefu. SAMPLER REMAR	KS: Heavy	solids.	40	16	4 K.34	Data Resu	lts to:		Received for laboratory: (Signature)	Date: 9-3	Laboratory N
Pd P	1								\\ \\ \/	Time:	100
	NB	Bottle	3	L	sEd	for	- 50	Nb.	e labs		* # ·



#### Fort Bend WC & ID No. 2. 2331 South Main St. Stafford, TX 77477

Phone: 281-499-1031 Fax: 281-499-4223 www.fortbendcountywcid2.com

### Invoice

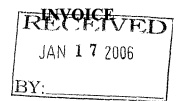
Date	Invoice #
11/4/2003	L 0311-2

Sunbelt Laboratories
1209 Moore Rd.
Stafford, Texas 77477
Attn: Joe Kirk

RECEIVED
NOV 1 7 2003
BY:

			P.O. No.	Terms	Lab File ID#
				Net 30	10143009
Qty	Item		Description	Collection Date	Amount
1	B.O.D.	Lab Analysis		09/30/03	20.00
1	Total Suspended			Į į	15.00
1	Cyanide				40.00
1	Oil and Grease				40.00
1	Sulfide				30.00
1	Ammonia	1			12.50
1	C.O.D.				25.00
1	Arsenic		#		15.00
1	Barium				15.00
1	1 .				25.00
1	Cadmium				15.00
1	Chromium				15.00
1					15.00
	Copper				15.00
1					15.00
1	Lead			1	15.00
1					15.00
1	Manganese				15.00
i .	Mercury Nickel			1 1	
1					15.00
1	Selenium				15.00
İ	Silver			l l	15.00
1	Zinc				15.00
1	Volatile Org Com				125.00
1	Semi-Volatiles-M			,	275.00
1	Pesticide Scan-M				200.00
Please reference invo	l pice number				
or include copy with	payment.			Total	\$1,017.50
				Payments/Credits	\$0.00
				Balance Due	\$1,017.50

#### Newpark Industrial Disposal, LP



**Invoice Date** December 31, 2005

**Invoice Number** 4751

**Profile Number** 0211050606BH

Contract P.O.

81015 CES ENVIRONMENTAL SERVICES INC ACCOUNTS PAYABLE **4904 GRIGGS ROAD** TX**HOUSTON** 

77021

**AFE Invoice Description** Line Total Manifest # Receipt # Date 0.080 / GAL 415.92 3956770 20307 LIQUID 5199.00 GAL @ 12/21/2005 **Invoice Total** \$415.92 Surbett Lab W/W

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



UNIFORM HAZARDOUS	ch) typewriter.)			Form		140. 2030	-0033.
WASTE MANIFEST	1. Generator's US EP.		Manifest Document No.	2. Page of	IIIIOIIII		the shaded are
3. Generator's Name and Mailing Address Sunbelt Laboratories 1209 Moore Road Stafford , TX 77477 4. Generator's Phone ( (281) 261-4747 5. Transporter 1 Company Name CES Environmental Service,	6.	US EPA ID 1		B. State C. State D. Trans	Manifest Doc 395 Generator's I 6746 Transporter's porter's Phon	677 8 1D 309	0
7. Transporter 2 Company Name	8.	US EPA ID I	Number	È. State	Transporter's porter's Phon	ID :	
Designated Facility Name and Site Address     Newpark Industrial Disposal L.P.     26400 Wilber Rd     Winnie TX, 77445	nss 10.	US EPA ID I	Number		y's Phone (409)	9098 794-31	10
11. US DOT Description (including P HM Number and Packing Group)	roper Shipping Name, I	lazard Class, ID	12. Contai No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
a. Non-RCRA / Non DOT regulat	ed wastewater		1	π	5,000	G	00012181
b. //				•			
0.						1	
d.  J. Additional Descriptions for Materials Liste				•		-2%	Listed Above
Manufactor (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724  Nat Colors (CRM Job 6 - 16724	onal Information	11 ₀ 713) 854 - <del>6</del> 150.			4476	H18	
. 7	aclare that the contents of	this consignment at	·				
16. GENERATOR'S CERTIFICATION: I hereby declassified, packaged, marked, and labelled/planational government regulations, including ap If I am a large quantity generator, I certify the be economically practicable and that I have so and future threat to human health and the enviselect the best waste management method the Printed/Typed Name	acarded, and are in all resplicable state regulations. at I have a program in placelected the practicable metrironment; OR, if I am a snuat is available to me and the DAVE (JALOED)	spects in proper conce to reduce the volution of treatment, stream all quantity generated	dition for transport ume and toxicity of torage, or disposal	by highway waste gen currently av	vaccording to a erated to the deallable to me w	applicable egree I h hich min e my was	ave determined to imizes the present ste generation and Month Day Ye
classified, packaged, marked, and labelled/planational government regulations, including ap If I am a large quantity generator, I certify that be economically practicable and that I have so and future threat to human health and the enviselect the best waste management method the	acarded, and are in all resplicable state regulations. at I have a program in placelected the practicable metrironment; OR, if I am a snuat is available to me and the DAVE (JALOED)	spects in proper conce to reduce the volution of treatment, strength quantity general that I can afford.	dition for transport ume and toxicity of torage, or disposal	by highway waste gen currently av	vaccording to a erated to the deallable to me w	applicable egree I handhich mini e my was	and ave determined to imize the present ste generation and Month Day Ye
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classified, packaged, marked, and labelled/planational government regulations, including ap If I am a large quantity generator, I certify the be economically practicable and that I have s and future threat to human health and the enselect the best waste management method the Printed/Typed Name  17. Transporter 1 Acknewledgement of Recent Printed/Typed Name  18. Transporter 2 Acknowledgement of Recent Printed/Typed Name	acarded, and are in all resplicable state regulations.  at I have a program in placelected the practicable metriconment; OR, if I am a suit is available to me and the program of Materials  DAVE CHARLERA  Deipt of Materials	spects in proper concept to reduce the volution of treatment, stimal quantity generational Transfer of the signature Signature  Signature	ndition for transport ume and toxicity of torage, or disposal tor, I have made a	by highway waste gen currently av good faith e	r according to a grated to the drailable to me wiffort to minimiz	egree I hehich minie my was	ninternational and ave determined to imizes the present ste generation and month Day Year Date  Month Day Year Date  Month Day Year Date  Month Day Year Date  Month Day Year Date

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date: 12/21/2005	Manifest # :
Sunbelt Laboratories  Client:  Phone: (281) 261-4747  CES Environmental Service, Inc.  Shipper:	Newpark Industrial Disposal L.P. Consignee:
Description : Wastewater	
Signature: <b>Lade</b>	Signature : Dive Greco
Leave CE ( yard : 7, 00	Arrive At Destination : 440
Arrive At Customer : 2700	Begin Unloading : 1:45
Begin Loading :	Finish Unloading: Z: (U
/ Finish Loading: //:/5	
Leave Customer : 1/2 16	Arrive At CES Yard: 3:45
are Weight :  Net Weight :	Begining Odometer : 447268
Driver: Candido Rosales	Tractor # : 272
Signature: (1)	Trailer # : 243 Box # :
Job Comments :	
V/inite (CES Office) Yellow (CES Off	fice / Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

# **METTLER TOLEDO**

AUTHORIZED SIGNATURE

N.J.D.L.P

26462 WILBER RD

WINNE IX 77665

TD 0 GROSS 76660 15 (19 VEHICLE: 2113 TARE: 83300 15

25303

CN

TIME 2006 PM NET DATE 12 21 00

43360 lb

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-146

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Candido	Rosales

## **Service Request Form**

**Customer: Sunbelt Laboratories** 

Address: 1209 Moore Road

City, State, Zip: Stafford TX, 77477

Contact: Joseph Kipk (281) 261-4747

Called In By: Joseph Kirk (281) 261-4747

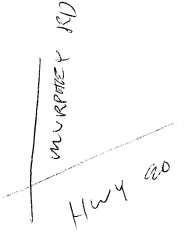
CES Contact: Dan Bowman (713) 854 - 6150

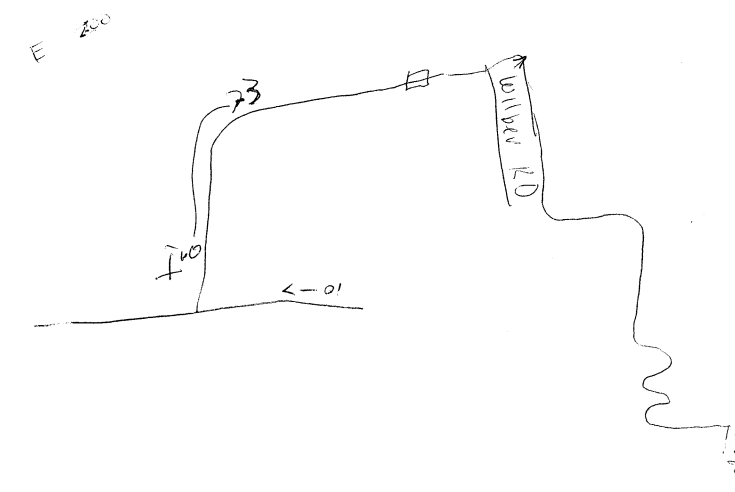
Date : 12/21/2005 Time : 0700

#### **Job Description:**

- 1) Hook up to trailer # 243 (already loaded on CES yard)
- 2) Haul trailer back to Suncoast and let them adjust the pH
- 3) Haul load to Newpark and offload

CONTACT DAN BOWMAN WITH ANY QUESTIONS (713) 854-6150





CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Transportation Work Ticket

Date:	12/19/2005	Wani	ifest#:	
Client :	Sunbelt Laboratori		Ticket :	16724
				Newpark Industrial Disposal L.P.
	CES Environmenta	Cons	signee :	
Description	n : Wastewater		-	
	: FRATO		nature :	0 M
Leave	CES Yard : <u>//</u> Customer : <u>/2</u>	= 40 1 M	rrive At	t Destination : 女ばな ペーー
Arrive At	Customer: 12		Begi	in Unloading :
Begi	in Loading : sh Loading :2: Customer :2:	D.	Finis	sh Unloading :
Finis	sh Loading : 🙎:	<u>oof</u> Leav	e Recei	iving Facility: Stope
Leave	Customer : $\mathcal{G}$	7.0	Arrive .	At CES Yard: 6.50
Gra	ss Weight:		Endin	ng Odometer : <u>589874</u>
Ti	are Weight:			ng Odometer : <u>SS</u> P ( 37
F	Net Weight :			Total Miles: 47
Driver :	Jose Ferrer	Tractor # : 2	277	Tote # :
Signature :	July Som	Trailer # : 3	243	Box # :
Job Comn	nents:	of was	570	5
White (	CES Office)	Yellow (CES Office / Billing)	Pink (CE	S Office / IFTA) Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose	Ferrer	

## **Service Request Form**

 Customer : Sunbelt Laboratories
 Date : 12/19/2005

 Address : 1209 Moore Road
 Time : 2nd Job

 City,State,Zip : Stafford TX , 77477
 Contact : Joseph Kirk (281) 261-4747

 Called In By : Joseph Kirk (281) 261-4747
 CES Contact : Dan Bowman (713) 854 - 6150

#### **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

#### Note:

- Take ~150 ft of hose

NEWPARK INDUSTRIAL DISPOSAL GATE RECEIPT

TICKET NUMBER

20307

GATE DATE

12/21/2005

PROFILE NUMBER

0211050606BH

LIQUID

CLASSIFICATION CUSTOMER NAME

CES ENVIRONMENTAL SE

**GENERATOR** 

SUNBELT LABORATORIE

22

MANIFEST # CONTAINER TYPE

VOLUME UOM

5199 GAL

WASTE DESCRIPTION

WASTE WATER

% SOLID TONS

3956770 TT TRANSPORTER:

CES

**COMMENTS:** 

CES JOB #16724

BILLED 5199 GALLONS @ \$.08 = \$ 415.92

NO WASHOUT

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3956770

was processed and disposed by method of injection on

December 22, 2005

Newpark Industrial Disposal Representative

Phillip @ Clark

#### Newpark Industrial Disposal, LP

**INVOICE** 

10/24/05

**Invoice Date** October 20, 2005

**Invoice Number** 4515

81015 CES ENVIRONMENTAL SERVICES INC **ACCOUNTS PAYABLE** 4904 GRIGGS ROAD **HOUSTON** 

TX

77021

**Profile Number** 0211050606BH

Contract P.O. **AFE** 

Date	Manifest #	Receipt #		Invoice D	•					Line Total
10/11/2005	3946861	19759	LIQUID	5396.00	GAL	<b>@</b>	0.080 /	GAL		431.68
						1	Invoice To	tal	=	\$431.68

Surbelt Lab W/W

10/25/05

#### NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT**

TICKET NUMBER

19759

**GATE DATE** 

10/11/2005

PROFILE NUMBER CLASSIFICATION

0211050606BH

LIQUID

GENERATOR

SUNBELT LABORATORIE

**CUSTOMER NAME** CES ENVIRONMENTAL SE

MANIFEST # CONTAINER TYPE

VOLUME UOM 5396 GAL

**WASTE DESCRIPTION** WASTE WATER

% SOLID **TONS** 0

23

3946861 TT TRANSPORTER:

CES

**COMMENTS:** 

CES JOB #14751

NO WASHOUT

THANK YOU

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087



	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	. <b>N/A</b>		lanifest ument No.	2. Pag	1111011	mation in	the shaded ared by Federal I
12 St	nerator's Name and Mailing Address urber Leboratories 209 Moore Road infford TX, 77477 nerator's Phone ( (281) 261-4747		90 Prop. 1			B. Sta	te Manifest D 394 te Generator's	ocument     686   ID   168	Number 34
7. Tran	nsporter 1 Company Name ES Environmental Service, nsporter 2 Company Name		8. US E	PA ID Numb <b>8950461</b> PA ID Numb	er	D. Tra E. Sta 1F. Tra	ite Transporte insporter's Ph ite Transporte insporter's Ph	on <b>(v13) 67</b> r's ID one	
No 26	signated Facility Name and Site Addr swpark industrial Disposal L.P. 8400 Wilber Rd firmis TX, 77445	ess	10. US E	PA ID Numb	er		te Facility's II	30098 )) 794-3:	
11A. HM	11. US DOT Description (including F Number and Packing Group)	Proper Shipping N	lame, Hazard Cla	ss, ID	12. Contai No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	j. Waste No.
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4 1	<b>C</b>					.			
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**CES Enviromental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

Transportation V	Nork Ticket
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Date : 10/10/2005	Manifest #	:
Sunbelt Laborato		
Client :	Ticket	: 14751
Phone : 2812614747	Constance	Newpark Industrial Disposal L.P.
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Description : Wastewater		
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# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3946861

was processed and disposed by method of injection on

October 12, 2005

Newpark Industrial Disposal Representative

Phillip @ Oak

CES Environmental Services, Inc. 4904 Origge Rd. Houston, TX 77021 Office: (713) 676-1466 Fax: (713) 676-1676

Transportation Work Ticket	
Date : 19/11/2005	Manifest #: 3/4/68/1
Stubel Laboratories	Ticket: 14814//
ione : 2812614747	Newpark Industrial Disposal L.P.
CBS Environmental Service, Inc.	Consignee:
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where : 🗸	Signature :
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Finish Loading :	Leave Receiving Facility: 8:45
Leave Customer:	Arrive At CES Yard : 10:15
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sture: Trail	ler # : <u>232</u> Box # :
Comments :	

White (CES Office)

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose	Espinal	

## **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

**Job Description:** 

1) Haul Trailer #232 to Newpark and offload

Date: 10/11/2005

Time: 0800 at Newpark

4/

71

78

190

Note:

- Trailer is already loaded on CES' yard!!

HE MANIFEST From José FERRER (he loaded monday 10/10/05) CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Date: 10/11/2005	Mani	fest # : <u>3946861</u>
Sunbelt Laborato Client :		Ficket : 14814
Phone : 2812614747		Newpark Industrial Disposal L.P.
CES Environment	Consital Service, Inc.	Ignee :
escription : <u>Wastewater (O</u>	)ffload Job #14751)	
gnature : <u>X</u>	Sign	ature :
Leave CES Yard :	5.30 A	rrive At Destination : 8:00
Arrive At Customer : 🔀	000	Begin Unloading : $8.25$
Begin Loading :		Finish Unloading : 8 42
Finish Loading:	Leav	e Receiving Facility : 8.45
Leave Customer :		Arrive At CES Yard : 10:15
Gross Weight : Tare Weight : Net Weight :		Ending Odometer : <u>/79077</u> Begining Odometer : <u>/78999</u> Total Miles : <u>78</u>
Driver : Jose Espinal	Tractor # : 2	76 <b>Tote #</b> :
gnature : Jou C	<u> </u>	32 Box # :
ob Comments :	~	
White (CES Office)	Yellow (CES Office / Billing)	Pink (CES Office / IFTA) Golden Rod (Custo

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AUTHORIZED SIGNATURE

N.I.D.L.P 26462 WILBER RD WINNE TX 77665 CN 240.76

ID VEHICLE GROSS

78100 lb (1)

TIME 8:54 AM

1102 TARE

NET

33100 lb

DATE 10 11 05

45000 1b

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose	Ferrer

Date: 10/10/2005

Time: 3rd Job

# **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City,State,Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

## **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

#### Note:

- Take ~150 ft of hose

## Newpark Industrial Disposal, LP

### **INVOICE**

RECEIVED SFP 1 4 2005 BY:

**Invoice Date** August 31, 2005

**Invoice Number** 4383

81015 CES ENVIRONMENTAL SERVICES, INC ACCOUNTS PAYABLE 4904 GRIGGS ROAD **HOUSTON** 

TX

77021

**Profile Number** 0211050606BH

Contract P.O. AFE

Date	Manifest #	Receipt #	l	Invoice Description		Line Total
8/22/2005	3630174	19437	LIQUID	5640.00 GAL @	0.080 / GAL Invoice Total	451.20 \$451.20
					BY: aw DATE: 9-16-05	



PLEASE REMIT TO: Newpark Industrial Disposal, LP P. O. Box 62600, Dept. 1107 New Orleans, LA 70162-2600

NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT** 

TICKET NUMBER

19437

**GATE DATE** 

8/22/2005

PROFILE NUMBER CLASSIFICATION

0211050606BH

LIQUID

**CUSTOMER NAME** 

**CES ENVIRONMENTAL SE** 

**GENERATOR** 

SUNBELT LABORATORIE

MANIFEST # CONTAINER TYPE 3630174 TT

**VOLUME UOM** 5640 GAL

**WASTE DESCRIPTION** WASTE WATER

% SOLID 0

**TONS** 24

TRANSPORTER:

CES

**COMMENTS:** 

CES JOB #13624

NO WASHOUT

THANK YOU

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

P.O. Box 13087 Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved, OMB No. 2050-0039.

	INIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA ID NO. . <b>N/A</b>		nifest nent No.	2. Pag	111107177		the shaded areas d by Federal law.
121 31 4. Gen	erator's Name and Mailing Address ribelt Leboratories De Moore Road afford TX, 77477 erator's Phone ( (281))261-474	7		ID A		B. Stat	A Marities 1-00 A G C Generator's BY44	017	4
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No	ignated Facility Name and Site Add	ress	10. US EPA	ID Number			le Facility's ID		
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<del></del>	11. US DOT Description (including I Number and Packing Group)	Proper Shipping N			12. Contair No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
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ci n: If b	ENERATOR'S CERTIFICATION: I hereby a lassified, packaged, marked, and labelled/p ational government regulations, including application and large quantity generator. I certify the e economically practicable and that I have a not future threat to human health and the elect the best waste management method to	lacarded, and are in all resopticable state regulations. at I have a program in placeselected the practicable meturionment; OR, if I am a sm	pects in proper conditions to to reduce the volume thou of treatment, store that the properties of the properties of the properties.	on for transport e and toxicity of age, or disposal	by highw f waste go currently	vay according to enerated to the o available to me v	applicable legree I h vhich min	e international and ave determined to imizes the present
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18. 7	a na	1101	1	liv				18/909
18. 7	Fransporter 2 Acknowledgement of Re	ceipt of Materials		ş²			]	Date
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_	Discrepancy Indication Space	<u> </u>				·		<u> </u>
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1 7	acility Owner or Operator: Certification	n of receipt of hazardou	s materials covered	by this manife	est exce	pt\as noted in I	tem 19.	<del></del>
				<u> </u>		110		Date
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		White - origin	al Pink-TSD Facil	ity Yellow-Tra		r Green-Gen		

# **METTLER TOLEDO**

AUTHORIZED SIGNATURE

N.I.D.L.P 26462 WILBER RD WINNE IX 77665

GROSS 34200 lb.(1)

CN 23411

ID 2 VEHICLE 2204 TARE

37160 1b.

DATE

TIME . 9:30 AM NET - **08**⁸ 22 08

47040 lb

**CES Enviromental Services, Inc** 

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460

Fax: (713) 676-1676

Transportation	Work	Ticket
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Date: 8/19/2005	Manifest # :	намина и и и и и и и и и и и и и и и и и и
Sunbelt Laboratories		
Client :	Ticket	13624
Phone : 2812614747	Concience	Newpark Industrial Disposal L.P.
CES Environmental Service, Inc. Shipper:	r.	·
Description : Wastewater		
Signature: Jours Vela.		. 04
Leave CES Yard : 100	Arrive A	t Destination : 6:15 P
Arrive At Customer : 3:20	Beg	in Unioading :
Begin Loading : 5345	Fini	sh Unloading :
Finish Loading : 5/30	Leave Rece	iving Facility :
Finish Loading : 5/30 Leave Customer : 5/35 Pm	Arrive	At CES Yard : 6 125 Pm
Gross Weight : Tare Weight : Net Weight :	Begini	ng Odometer: <u>S77262</u> Total Miles: <u>//6</u>
Driver : Jose Ferrer	Tractor # : 277	TWOTGNKS
Signature : July Sur	Trailer # : 241	Box # :
Job Comments: Note way To	Sanbell Stife	and grattic was
La CoraTorio has	To Wall for	Cotuner move \$ Cars
\$ and kellers a	na prima	
Alote RIMPOUT OF TWO	s lanks and 5	pig
Mhita (CES Office) Yellow (CES Offi	ica / Billing) Pink (CF	S Office / IETA) Golden Rod (Customer)

CES Environmental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

### Transportation Work Ticket

Date:	8/22/2005	S Bor = 1 - 176 BB 177 - 178 188 188 BB 188 189 188 188 188 188 188 188 188 188		in the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th	i and the Program of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of
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Shipper:	CES Environmen	· ·			
Descriptio	n : Wastewater				
Signature		Ale sunger sunger op seeps only miles a six alegan papas such the filled in	Signature		
Leave	CES Yard :	7:15	Arrive	At Destination :	8:45
	t Customer :	/		gin Unioading : 🊄	
	in Loading:			ish Unloading :	<b>-</b>
_	sh Loading :			eiving Facility :	
	Customer :			e At CES Yard :	11:00
					3.15
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T	are Weight :	e klanavittenii (16. 5 sektrios) klano (16 sikilo klanovite Alberte (1818 (1818)) klanovite (16. 5 sektrios) k	Begin	ing Odometer : 🚄	27358
İ	Net Weight :			Total Miles :	
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Signature :	14 10 8	XIII	Trailer # : 241		
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White (	CES Office)	Yellow (CES Office	ce / Billing) Pink (C	ÆS Office / IFTA)	Golden Rod (Customer)

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3630174

was processed and disposed by method of injection on

August 23, 2005

Newpark Industrial Disposal Representative

Phillip @ Clay

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver	:	. Jose Ferrer
	-	

Date: 8/19/2005
Time: 3 4 50 8

# **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City,State,Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

## **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

### Note:

- Take ~150 ft of hose

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Brent Sittig	

## **Service Request Form**

**Customer: Sunbelt Laboratories** 

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

Date: 8/22/2005

Time: 0700 AT

Newpork !

## **Job Description:**

- 1) Hook up to trailer #241 (already loaded on CES yard)
- 2) Haul load to Newpark and offload

Be sure you have the manifest (Jose F. looded thir on Ridag)

## Newpark Industrial Disposal, LP

**INVOICE** 

RECEIVED

AUG 1 0 2005

77021

BY:_

TX

81015 CES ENVIRONMENTAL SERVICES, INC

**ACCOUNTS PAYABLE** 

**4904 GRIGGS ROAD** 

**HOUSTON** 

**Invoice Date** July 31, 2005

**Invoice Number** #4279

**Profile Number** 

Contract P.O.

0211050606BH

					AFE	
Date	Manifest #	Receipt #		Invoice Description		Line Total
7/19/2005	3629811	19154	LIQUID	4787.00 GAL @	0.080 / GAL	382.96
					Invoice Total	\$382,96
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### NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT**

**TICKET NUMBER** 

% SOLID

19154

GATE DATE

7/19/2005

**PROFILE NUMBER** CLASSIFICATION

0211050606BH

VOLUME UOM

4787 GAL

LIQUID

**GENERATOR** 

**WASTE DESCRIPTION** 

WASTE WATER

SUNBELT LABORATORIE

**TONS** 

20

**CUSTOMER NAME** CES ENVIRONMENTAL SE

MANIFEST # CONTAINER TYPE 3629811 TT

CES

TRANSPORTER:

**COMMENTS:** 

CES JOB #12843 NO WASHOUT

THANK YOU

NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT** 

TICKET NUMBER

19154

GATE DATE

7/19/2005

PROFILE NUMBER CLASSIFICATION

0211050606BH

<u>LIQUID</u>

NO WASHOUT

CUSTOMER NAME CES ENVIRONMENTAL SE

**GENERATOR** 

SUNBELT LABORATORIE

MANIFEST # CONTAIN	IER TYPE VOLUME	<u>UOM</u>	WASTE DESCRIPTION	% SOLID	TONS
3629811 TT	4787	GAL	WASTE WATER	0	20
TRANSPORTER: CES					
COMMENTS: CES	JOB #12843				

THANK YOU

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pjtch) typewriter.)

Form approved, OMB No. 2050-0039

ise print	UNIFORM HAZARDOUS / WASTE MANIFEST	1. Generator's	N/A	Doc	fanifest ument No.	2. Pa	1 111101		the shaded area ed by Federal lav
4. Ge	nerator's Name and Mailing Address sunbelt Laboratories 209 Moore Road stafford TX, 77477 nerator's Phone ( (281)) 261-474					B. Sta	ate Manifest D 36 ate Generator 87	2981 s ID 406	<u>l1</u>
5. Tra	ansporter 1 Company Name		6. US EPA	ID Numb	er	C. Sta	ate Transporte	er's ID 🙀	MA .
	<b>CES Environmental Service</b>	Inc.	TXD0089	50461	<u> </u>	D. Tr	ansporter's Ph	1000	10-1480
	ansporter 2 Company Name		8. US EPA	ID Numb	er	Ē. Sta	ate Transporte	er's ID	
				· <u>· · ·</u>	<u> </u>	F. Tra	insporter's Pr	ione	
9. De	signated Facility Name and Site Add	ress	10. US EPA	ID Numb	er	G. St	ate Facility's I	D	
N	lewpark Industrial Disposal L.P.							39096	
2	6400 Wilber Rd					H. Fa	cility's Phone		
V	Vinnie TX, 77445		1 N/A			100	(40	<del>0) 794-3</del>	110
11A. HM	11. US DOT Description (including I Number and Packing Group)	Proper Shipping N	Name, Hazard Class	, ID	12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
	a. Non-RCRA / Non DOT regulate	d wastewater			1	TT _.	5. ac :0.	G	00012191
	b.		·	·					
	c.								
	**************************************						·		
i	l d.								
J. Add	ditional Descriptions for Materials List  Newpork # CES Job # - 1284					K. Ha	ndling Codes	for Waste	s Listed Above
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# METTLER TOLEDO

AUTHORIZED SIGNATURE

26462 WILBER RD WINNE IX \$7665

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## **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3629811

was processed and disposed by method of injection on

July 20, 2005

Newpark Industrial Disposal Representative

Phillip @ Oak

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Timothy	Manning	1

Date: 7/19/2005

Time: 2nd Job

# **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City,State,Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

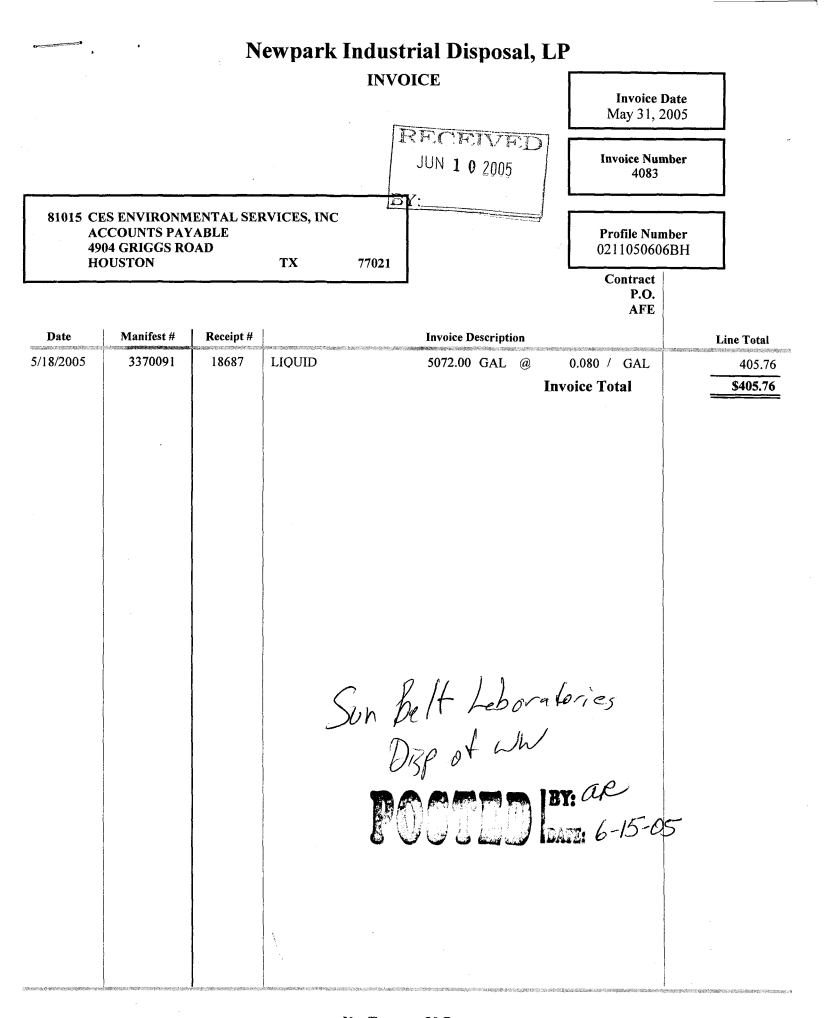
CES Contact: Dan Bowman (713) 854 - 6150

## **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

### Note:

- Take ~150 ft of hose



### NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT**

TICKET NUMBER

18687

GATE DATE

5/18/2005

PROFILE NUMBER

0211050606BH

**GENERATOR** 

SUNBELT LABORATORIE

CLASSIFICATION

LIQUID

CES ENVIRONMENTAL SE **CUSTOMER NAME** 

MANIFEST # CONTAINER TYPE VOLUME UOM WASTE DESCRIPTION % SOLID **TONS** 3370091 TT 5072 GAL WASTE WATER 21 CES TRANSPORTER: NO WASHOUT COMMENTS:

THANK YOU

### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087



Austin, Texas 78711-3087

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved. OMB No. 2050-0039.

A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's l		Manifest Document N	_ 1		ation in the si required by	
	4. (	Generator's Name and Mailing Address Surbelt Laboratories 1209 Moore Road Stafford TX, 77477 Generator's Phone ( (281))261-4747							
	5.	Transporter 1 Company Name	laa	6. US EPA ID		1003133322			
	7.	CES Environmental Service,   Transporter 2 Company Name	IIIC.	8. US EPA ID					
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	9. 1	Designated Facility Name and Site Addre Newpark Industrial Disposal L.P. 26400 Wilber Rd Winnie TX, 77445	<b>85</b>	10. US EPA ID	Number				
	11A HN		oper Shipping N		12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt/Vol	
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GENERATO		b.	<del></del>						
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		d.							
	15.	Special Handling Instructions and Addition 24 Hour Emergency Contact Name and	nal Information Number: Den	Bowman (713) 854 - 6	1150				) · · · · · · · · · · · · · · · · · · ·
		GENERATOR'S CERTIFICATION: I hereby de classified, packaged, marked, and labelled/pla national government regulations, including app if I am a large quantify generator, I certify that be economically practicable and that I have se and future threat to human health and the envi select the best waste management method that	carded, and are in licable state regula I have a program lected the practical ronment; OR, if I a	all respects in proper contions.  In place to reduce the volument, simple method of treatment, simple a small quantity peneral	dition for transpo ume and toxicity orane, or dispos	or by high of waste	thway according to a generated to the delivery available to make	pplicable interna	ational and
V		Printed/Typed Name  JOSEPH KIEK		Signature	Kil			Month	Day Year
7		Transporter 1 Acknowledgement of Rece	opt of Materials		4 <u></u>				Date
24884		Printed/Typed Name	C1	Signature	y Ju	) w		Month O:S	
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ţ		Facility Owner or Operator: Certification of	1 16 Capt of naza		by this mani	fest exce	ept as noted in Ite		Date
TCE		11 (Rev. 09/01/02)	White -	Signature Signature	mre	14	Shle	Month.	
_			********	original Pink-TSI Pac	ility Yellow-To	ransporte	r Green-Gener	ator's first copy	

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3370091

was processed and disposed by method of injection on

May 19, 2005

Newpark Industrial Disposal Representative

Lal O gulled

# **METTLER TOLEDO**

ASSIL

AUTHORIZED SIGNATURE

N.I.D.L.P 26462 WILBER RD WINNE TX 77665 ON 21433

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36500 15

TIME 12:22 PM DATE 05 18 05

42300 15

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

## Transportation Work Ticket

Date: 5/18/2005	Manifest # :
Sunbelt Laboratories	
Client :	Ticket : 11143
Phone: 2812614747	Newpark Industrial Disposal L.P.
Shipper:	
Description : Wastewater	
Signature: Suptification Leave CES Yard: 18 245	Signature:
_	
Arrive At Customer : 7:25	
Begin Loading :	Finish Unloading: 12, 20
Finish Loading : 9:35	Leave Receiving Facility: 12:28 (1)
Leave Customer: 9:45AM	Arrive At CES Yard : _// S S
Gross Weight: Tare Weight: Net Weight:	Begining Odometer : <u>\$65973</u>
Driver : Jose Ferrer	Tractor # : 277
Signature : <u>Je Gu</u>	Trailer # : 205 Box # :
<i>y</i> -	
Note on sate to Phave T	o deit Son 25 monets Bet for Cosinnel
move 4 as Polici and	Tote To stand do my tof
White (CES Office) Yellow (C	ES Office / Billing) Pink (CES Office / IFTA) Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose Ferrer

Date: 5/18/2005

Time: 0700

# **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City,State,Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

## **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

### Note:

- Take ~150 ft of hose

# Newpark Industrial Disposal, LP

**INVOICE** 

**Invoice Date** March 17, 2005

**Invoice Number** 3847

81015 CES ENVIRONMENTAL SERVICES, INC **ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON** 

TX

77021

**Profile Number** 0211050606BH

Contract P.O. **AFE** 

Date	Manifest #	Receipt #		Invoice D					Line Total
3/1/2005	3692846	18165	LIQUID	5163.00	GAL	@	0.080 /	GAL	413.04
						I	nvoice To	tal	\$413.04

Sunbelt Lab Disposal of wastewater.

RECEIVED MAR 2 4 2005 BY:

NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT** 

TICKET NUMBER

18165

GATE DATE

3/1/2005

PROFILE NUMBER CLASSIFICATION **CUSTOMER NAME**  0211050606BH LIQUID

CES ENVIRONMENTAL SE

**GENERATOR** 

SUNBELT LABORATORIE

MANIFEST # CONTAINER TYPE VOLUME UOM WASTE DESCRIPTION WASTE WATER 5163 GAL 3692846 TT

% SOLID **TONS** 22 0

TRANSPORTER: **COMMENTS:** 

CES

NO WASHOUT

THANK YOU

**TEXAS COMMISSION ON ENVIRONMENTAL QUALITY** P.O. Box 13087 Austin, Texas 78711-3087 Form approved, OMB No. 2050-0039. Please print or type. (Form designed for use on elite (12-pitch) type 2. Page Information in the shaded areas is not required by Federal law. Manifest UNIFORM HAZARDOUS 1. Generator's US EP WASTE MANIFEST 3. Generator's Name and Mailing Address 31:121:21:3 1209 Moore Road Stafford TX, 77477 4. Generator's Phone ( (281) 261-4747 TXD008950481 5. Transporter 1 Company Name CES Environmental Service, Inc. US EPA ID Number 7. Transporter 2 Company Name Designated Facility Name and Site Address
 Newperk Industrial Disposal L.P. US EPA ID Number 26400 Wilber Rd NA Whole TX, 77445 11. US DOT Description (including Proper Shipping Name, Hazard Class, ID 12. Containers Туре Number and Packing Group) G Non-RCRA / Non DOT regulated wastewater 77 5500 1 C, d. 15. Special Handling Instructions and Additional Information Emergency Contact: Matt Bowman at (713) 528-1329 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and ational government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and elect the best waste management method that is available to me and that I can afford 10nth Day Year Printed/Typed Name Month Day Dara Goates 17. Transporter 1 Acknowledgement of Receipt of Materials Date Year Month Day Printed/Typed Name pse tard 03101105 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space

zardous materials covered by this manifest except as

Mu

Signature

noted in Item 19.

Green-Generator's first copy

Date

Day

20. Facility Owner or Operator

Printed/Typed Nam

TCEQ-0311 (Rev. 09/01/02)

Certificatio

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3692846

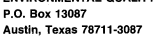
was processed and disposed by method of injection on

March 02, 2005

Newpark Industrial Disposal Representative

Phalip @ Coal

### **TEXAS COMMISSION ON ENVIRONMENTAL QUALITY** P.O. Box 13087





Plea		or type. (Form designed for use on elite (12-pitch) typewriter.)				F	orm approved. ON	IB No. 205	0-0039.	
		UNIFORM HAZARDOUS 1. Generator'S WASTE MANIFEST	NA ID	No	Manifest Document No	2. Pa	1111011	nation ir	the shaded area	as w.
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	4. Ge	nerator's Phone ( (281) ₎ 261-4747					874	66		
	5. Tra	Insporter 1 Company Name IES Environmental Service, Inc.	6. TXI	US EPA ID 1	Number 461	1.0 (1) 10 (0) 10 (0)	ate Transporte ansporter's Pho	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	7. Tra	nsporter 2 Company Name	8.	US EPA ID I	Number	E. St	ate Transportei ansporter's Pho	's ID		-
		signated Facility Name and Site Address	10.	US EPA ID	Number	G. St	ate Facility's IC	39098		
	26	8400 Wilber Rd firmie TX, 77445	1	N/A		2.650.3 C.	cility's Phone	) 794-3	119	
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		d.							10 m	
	15. St	Newpark #0211050606BH CES Job # - 924	1					134		
	cla na If be an	ENERATOR'S CERTIFICATION: I hereby declare that the consisting packaged, marked, and labelled/placarded, and are titional government regulations, including applicable state regulations are along quantity generator, I certify that I have a prograte economically practicable and that I have selected the practical diffuture threat to human health and the environment; OR, if I lect the best waste management method that is available to a	in all respects ulations. m in place to reable method of am a small qu	in proper con reduce the vol of treatment, st uantity generat	dition for transpo ume and toxicity orage, or dispos	ort by high of waste al currenti	way according to generated to the y available to me	applicab degree I which mi	le international and have determined to nimizes the present	
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# **METTLER TOLEDO**

AUTHORIZED SIGNATURE

N.I.D.L.P. 26462 WILBER AD WINNE IX 77665 CN 20151

ID 2 GROSS VEHICLE 140 TARE 84400 <del>41360</del> 16 (1) 41340 16

TIME 6 00 PM NET DATE 03 01 05

1306U

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Date: 3/1/2005	Manifest # :		
Sunbelt Laboratories  Client:  Phone: 2812614747  CES Environmental Service Shipper:	Consignee :	13 wpark Industrial Disposal L.P.	
escription : Wastewater			
ignature: Will Att	Signature :	Pu	
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Begin Loading:	<del>_</del>		
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CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose	Ferrer

Date: 3/1/2005

# **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City,State,Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

Time: Job site at A 19:00 f.m.

#### **Job Description:**

1) Pump out WASTEWATER as directed

CES Contact: Dan Bowman (713) 854 - 6150

2) Haul load to Newpark and offload

#### Note:

- Take ~150 ft of hose

**CES Environmental Services, Inc.** 

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

# **Fax Transmittal**

Total N	lumber of Pages (Including cover sheet):		
Date:	1/1.104		
To:	marc		
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From:	Dan Bowman CES Environmental Services, Inc.		
	Mobile Phone: (713) 854-6150		
Notes:	Recent for Sunbalt	1 × 5 °	
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#### **NEWPARK INDUSTRIAL DISPOSAL**

A NEWPARK ENVIRONMENTAL SERVICES COMPANY



To:	Mr. Dan Bowman CES Environmental Services	From: Marc A. Sonnier Environmental Specialist Phone: (337) 984-4445 ext. 241 Fax: (337) 988-4516 E-Mail: Marc@newparkenv.com
Fax:	713-676-1676	Pages: 2
Phon	le:	<b>Date:</b> 01/11/05
RE:	Profile Recertification Sunbelt Labs 0211050606BH	CC:

Should you have any questions concerning the contents, contact Marc Sonnier at extension 241. Should you have any problems with this fax transmission, contact extension 214.

#### **REMARKS:**

Gentlemen:

Please find attached a recertification form for the referenced waste profile. Please sign, date and return to me at the above FAX number if you wish to keep the profile active for another year.

Respectfully,

Marc A. Sonnier

**Environmental Specialist** 

(1

#### **NEWPARK INDUSTRIAL DISPOSAL GENERATOR CERTIFICATION STATEMENT**

RE:

Sunbelt Laboratories # 0211050606BH Waste Water

Generator hereby certifies that the components in this waste stream and the process generating this waste stream remain the same as when issued the above-listed Newpark Industrial Disposal (NID) Profile Number. Generator hereby certifies that in the event there are any changes to the waste stream components or the process generating this waste, NID will be notified prior to disposing of any changed waste at the NID Facility, and changed waste will not be shipped to the NID Facility until all necessary analytical data or other required documentation is submitted to NID for review and NID approves the changed waste for disposal.

Generator certifies that all known or suspect hazards have been disclosed to NID, that this waste is not a Hazardous Waste as defined by the USEPA per 40 CFR 261.3.

Agent For Sunbelt Lubs
Title

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved, OMB No. 2050-0039.

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! ⊢		nerator's Phone ( (281) 261-4747 Insporter 1 Company Name		6.	US EPA ID	Numbo		W 64	ie Trensporler.		
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		5400 Wilber Rd						H. Fac	alty's Phone		
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		pecial Handling Instructions and Addition Emergency Contact: Matt Bowman							ı		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and										
	national government regulations, including applicable state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to										
	be	economically practicable and that I have so	elected the practica	able meth	od of treatment, s	torage,	or disposal	currently	available to me v	vhich mini	mizes the present
	se	lect the best waste management method th			at I can afford.		<u>'</u>				
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# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3693881

was processed and disposed by method of injection on

November 18, 2004

Newpark Industrial Disposal Representative

Phillip @ Was

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460

Fax: (713) 676-1576

Transportation Work Ticket	Transpo	ertation	Work	Ticket
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Date: 11/17/2004	Manifest # : 3093881
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Phone : 2812614747	Newpark Industrial Disposal L.P.  Consigned:
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CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Jose Ferrer

# **Service Request Form**

**Customer: Sunbelt Laboratories** 

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

Date: 11/17/2004
Time: After Goodrich

Bs

#### **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload

#### Note:

- Take ~150 ft of hose

# METTLER TOLEDO

**AUTHORIZED SIGNATURE** 

N.I.D.L.P 26462 WILBER RD WINNE TX 77665 ON 18458

ID

GROSS TARE

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# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3695608

was processed and disposed by method of injection on

October 29, 2004

Newpark Industrial Disposal Representative

Phillip @ Da

# CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77024 Office: (713) 676-1466 Fax: (713) 676-1676

#### Transportation Work Ticket

Date	10/27/2004	gilagaga, hunggi yandan akkasisidaga, sarawa wakkasi sarah sarah karay yayak kakasa 1 saga ayana	Manifest # :	369560 <b>8</b>
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CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 7762†

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date: 10/28/2004	Wanifest # : 369560 \
Sunbelt Laboratories Client: Pirone : 2812016767	Hewpark Industrial Disposal LP.
CES Environmental Service, Inc. Shipper:	
Description: Wastewater (Cilload trailer)	
Signature :	Signature:
Leave CES Yard: 3:30 Arrive At Customer:	Arrive At Destination: 5.00
Arrive At Customer:	Begin Unloading: 5:/6
Begin Loading :	Finish Unloading: 5:30
Finish Loading :	
Leave Customer t	Arrive At CES Yard: 6, 45
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CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Peter	Siemen

Date: 10/27/2004

Time: After GATX

# **Service Request Form**

**Customer: Sunbelt Laboratories** 

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

**Job Description:** 

1) Pump out WASTEWATER as directed

2) Haul load to Newpark and offload

Note:

- Take ~150 ft of hose

CES Environmental Services, Inc. 4984 Grigge Rd. Houston, TX 77821

Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

	Transportation Work Ticket	
Client:  Phone: 2812614747  CES Environmental Service, Inc. Shipper:  escription: Wastewater (Officad trailer)  Leave CES Yard: 3:30  Arrive At Customer:  Begin Loading:  Finish Loading:  Leave Customer:  Arrive At CES Yard:  Consignee:  Signature:  Arrive At Destination:  Begin Unloading:  Finish Loading:  Leave Receiving Facility:  Arrive At CES Yard:  Consignee:  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk industriel Disposal L.P.  Newperk ind	Date : 10/28/2004	Manifest # : 369560 X
Phone: 2812614747  CES Environmental Service, Inc.  Shipper: escription: Wastewater (Offload traffer)  Leave CES Yard: 3:30  Arrive At Destination: 5:00  Arrive At Customer: Begin Unloading: 5:10  Begin Loading: Finish Unloading: 5:30  Leave Customer: Arrive At CES Yard: 5:30  Leave Customer: Arrive At CES Yard: 5:30  Cross Weight: Ending Odometer: 5999  Net Weight: Begining Odometer: 5999  Net Weight: Total Miles:  Driver: Brent-Sittig  Tractor #: 278  Total Miles:  Trailer #: 206  Box #:	<b>3</b> 4	
Shipper:  cescription: Wastewater (Officed traffer)  Signature:  Leave CES Yard: 3:30  Arrive At Destination: 5:00  Arrive At Customer: Begin Unloading: 5:10  Begin Loading: Finish Unloading: 5:30  Leave Receiving Facility: 5:30  Leave Customer: Arrive At CES Yard: 5:45  Gross Weight: Ending Odometer: 59086  Tare Weight: Begining Odometer: 58929  Net Weight: Total Miles:  Driver: Brent Sittig Tractor #:278  Trailer #: 206  Box #:		Newpark Industrial Disposal L.P.
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Finish Loading: Leave Customer:  Arrive At CES Yard:  Gross Weight:  Tare Weight:  Net Weight:  Driver:  Brent Sittig  Tractor #: 278  Trailer #: 206  Box #:	Begin Loading:	
Gross Weight: Ending Odometer: 59086 Tare Weight: Begining Odometer: 58929  Net Weight: Total Miles:  Driver: Brent Sittig	Finish Loading:	Leave Receiving Facility:
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Driver: Brent Sittig   Tractor #: 278 Tote #:  gnature: Dref   Trailer #: 206 Box #:		
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gnature: Dred Sull Trailer #: 206 Box #:	Driver : Brent Sittin	Tractor # : 278 Tote #
ob Comments :	Ignature: Bret Sill	
	lob Comments :	

Yellow (CES Office/ Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Brent	Sittig

# **Service Request Form**

**Customer: Sunbelt Laboratories** 

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

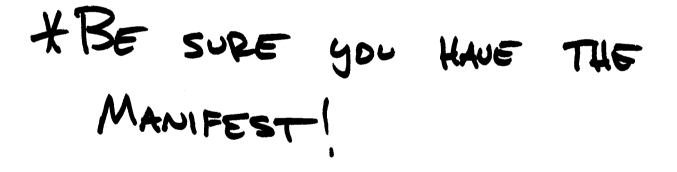
Date: 10/28/2004
Time: After Lubrizol

#### **Job Description:**

1) Haul trailer #206 to Newpark and offload

#### Note:

- Trailer is already loaded on CES' yard



TX

81015 CES ENVIRONMENTAL SERVICES, INC

**ACCOUNTS PAYABLE** 

**4904 GRIGGS ROAD** 

**HOUSTON** 

#### Newpark Industrial Disposal, LP

INVOICE

77021

**Invoice Date** September 22, 2004

> Invoice Number 3352

Profile Number 0211050606BH

Contract

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NEWPARK INDUSTRIAL DISPOSAL **GATE RECEIPT** 

TICKET NUMBER

17046

GATE DATE

9/2/2004

PROFILE NUMBER

0211050606BH

**GENERATOR** 

SUNBELT LABORATORIE

CLASSIFICATION CUSTOMER NAME

LIQUID CES ENVIRONMENTAL SE

MANIFEST # CONTAINER TYPE **VOLUME UOM WASTE DESCRIPTION** % SOLID **TONS** 3201860 TT 4774 GAL WASTE WATER 20 TRANSPORTER: CES

**COMMENTS:** 

NO WASHOUT

THANK YOU

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3201860

was processed and disposed by method of injection on

September 03, 2004

Newpark Industrial Disposal Representative

Phillip @ Clark

#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087 Austin, Texas 78711-3087

Plea	se print or type, (Form designed for use on elite (12-pit	h) typewriter.)			Form approved. OMB	No. 2050-0039.
A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II	ı Docur			tion in the shaded areas required by Federal law.
	3. Generator's Name and Mailing Address Sunbelt Laboratories 1209 Moore Road Stafford TX, 77477 4. Generator's Phone ( (281) 261-47 5. Transporter 1 Company Name CES Environmental Service,	<b>47</b> 6	US EPA ID Number <b>D008950461</b>	<b>B</b> /	State Manifest Doc	Ument Number 1860 1880
	7. Transporter 2 Company Name	8.	US EPA ID Number	r K	State Transponers	<b>JD</b> /
	9. Designated Facility Name and Site Addre Newperk Industriel Disposel L.P. 26400 Wilber Rd Winnie TX, 77445	ss 10.	US EPA ID Number	r <b>G</b> ,	Transporter's Priori State Facility e ID Facility's Priorie (409)	
	11A. 11. US DOT Description (including Pr Number and Packing Group)	oper Shipping Name, Haza	ard Class, ID	12. Containers No. Typ	lotai	14. Unit Wt/Vol Waste No.
GEN S	Ron-RCRA / Non DOT regulated	wastewater		1 TT	5000	G #SSFERET
NERATO	b.					110 - 120 110 - 120 110 - 120
Ř	C					
	d.					
	J. Additishalipesenptions for Materials Lister Silver A. 104410408048H CIS	l Above 5 Job 5 - 4915			Handling Codes for	Westes Listed Above
	15. Special Handling Instructions and Addition Emergency Contact: Matt Bowman	· ·	· · · · · · · · · · · · · · · · · · ·		•	
	16. GENERATOR'S CERTIFICATION: I hereby de classified, packaged, marked, and labelled/pla national government regulations, including app if I am a large quantity generator, I certify that be economically practicable and that I have se and future threat to human health and the env select the best waste management method/the	carded, and are in all respect licable state regulations. I have a program in place to lected the practicable method ironment; OR, if I am a small o	is in proper condition for reduce the volume and of treatment, storage, of quantity generator, I have	r transport by his toxicity of was or disposal curre	nighway according to a ste generated to the de antly available to me w	applicable international and agree I have determined to hich minimizes the present
Y	Printed/Typed Name  (Ar + + + + + + + + + + + + + + + + + + +	une	ignature	Mu		Month Day Year,
T R A	17. Transporter 1 Acknowledgement of Reco	<del></del>	ignature		7.4.	Date Month Day Year
TRANSPORTER	18. Transporter 2 Acknowledgement of Rec		UT C		ny	9 01 04 Date
T E R	Printed/Typed Name  O A A D D M D C +  19. Discrepancy Indication Space		signature	rudo	11.60	Month Day Year
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U-L-TY	20. Facility Owner or Operator: Certification	of receipt of hazardous m	aterials covered by the	his manifest e	except as noted in It	em 19.
Ľ	Printed/Typed Name NYN			nne (	Uhlo	Month Day Year
TO	EQ-0311 (Rev. 09/01/02)	White - original	Pink-TSD Facility	Yellow-Transp	orter, Green-Gene	rator's first copy

# METTLER TOLEDO

AUTHORIZED SIGNATURE

N.I.D.L.P 26462 WILBER FD WINNE TX \$7665

CN 17220

ID

TIME

GROSS

NET

77480 15 (1) 37380 16

VEHICLE 205 TARE

9:51 AM 09 02 04 DATE

40100 1E

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Rolando	Morales
_	*****	

## **Service Request Form**

**Customer:** Sunbelt Laboratories

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

Date: 9/2/2004

Time: Be there by 7:30am

#### **Job Description:**

1) Haul trailer #205 to Newpark and offload

#### Note:

- Trailer is already loaded on CES' yard

# A BE SURE YOU HAVE THE MANIFEST!

4984 Gricos Rd. Houston, TX 77021 Office! (713) 676-1460 Fáx: (713) 676-4676 Transportation Work Ticket Date: 9/1/2004 Manifest # : 3201860 Symboli Laboratories Ticket: 5916 Client: Newpark Industrial Disposal L.P. Phone: 2812614747 Consignee : _ CES Environmental Service, Inc. Shipper: Description: Wastewater Signature : 1 Signature: Leave CES Yard :__ Arrive At Destination: Arrive At Customer:___ Begin Unloading: Begin Loading :___ Finish Unloading: Leave Receiving Facility: Finish Loading :___ Arrive At CES Yard : 5-15 Leave Customer: Ending Odometer: 50070 Gross Weight: Begining Odometer: 500/5 Tare Weight: Net Weight: Total Miles: Driver : Brept Sittig Tractor #: 278 Trailer # : 205 trailer back to CES your to

Yellow (CES Office / Billing)

. Pink (CES Office / IFTA)

CES Enviromental Services, Inc

White (CES Office)

EPAHO029001112

Golden Flod (Customer)

CES Environmental Services, Inc 4984 Griggs Rd. Houstog, TX 77021 Office: (713) 676-1460 F4x: (713) 676-1676

Date : 9/2/2004	Manifest #: 3201860
Sumbelt Laboratories	
:llent :	Ticket: 5939
hone: 2812614747	Newpark Industrial Disposal LP.  Consignee:
CES Environmental Service, Inc.	
cription : Officed trailer from 9/1/84	
nature :	Signature :
Leave CES Yard : 7:15 A.A.	Arrive At Destination : 9:00 A
rive At Customer:	Begin Unloading: 930 A
Begin Loading :	Finish Unloading: 9:55 L
Finish Loading:	Leave Receiving Facility: 10 00 is
Leave Customer :	Arrive At CES Yard : 12 00 P
	[3]4
Gross Weight:	Ending Odometer: 20062
Tare Weight:	Begining Odometer: 119893
Net Weight:	Total Miles:
Iver : Rolando Morales Tr	ractor # : 276 Tote # :
	ralier # : 205 Box # :
Comments :	
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3379884260

81015 CES ENVIRONMENTAL SERVICES, INC

TX

**ACCOUNTS PAYABLE** 

**4904 GRIGGS ROAD** 

**HOUSTON** 

Newpark Industrial Disposal, LP

INVOICE

77021

Invoice Date August 31, 2004

Invoice Number 3310

Profile Number 0211050606BH

Contract P.O.

					P.G AF	ME
Date #05cmmonorman	Manifest #	Receipt#		Invoice Descript	ion	Line Total
8/19/2004	3201738	16972	LIQUID	4530,00 GAL	90000000 / GAI	262.40
					Invoice Total	\$362.40
				9.13.04		
			Sun	belt Labora	ztorics	

Net Terms -- 30 Days NEWPARK INDUSTRIAL DISPOSAL, LP *** P.O. BOX 62600, DEPT. 1107 *** NEW ORLEANS, LA 70162-2600

NEWPARK INDUSTRIAL DISPOSAL GATE RECEIPT

TICKET NUMBER

16972

GATE DATE

GENERATOR

8/19/2004

PROFILE NUMBER

0211050606BH

SUNBELT LABORATORIE

CLASSIFICATION CUSTOMER NAME LIQUID

CES ENVIRONMENTAL SE

MANIFEST # CONTAINER TYPE

VOLUME UOM 4530 GAL WASTE DESCRIPTION
WASTE WATER

% SOLID

TONS 19

3201738 TT TRANSPORTER:

**COMMENTS:** 

CES

CE

NO WASHOUT

THANK YOU

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3201738

was processed and disposed by method of injection on

August 20, 2004

Newpark Industrial Disposal Representative

Le D D gulligg

#### TEXAS COMMISSION ON **ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087



Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form approved, OMB No. 2050-0039.

A	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		Manifest Document I	Vo. of	1 is not	ation in the sh required by I	Federal law.	
	3. Generator's Name and Mailing Address Sumbelt Laboratories 1209 Moore Road Stafford TX, 77477 4. Generator's Phone ( (281) 261-474				B, \$1	ate Generator's	11738 B		
	5. Transporter 1 Company Name CES Environmental Service, I	nc.	TXD008950	Number )461	. D. Ti	ate Transporter ansporter's Pho	(1.12) 6.167 (m.)		
	7. Transporter 2 Company Name	8	. US EPA ID	Number	E. S	ate Transporter	s ID	100	
	9. Designated Facility Name and Site Address 10. US EPA ID Number  G. State Facility's ID.								
	Newpark Industrial Disposal L.P. 26400 Wilber Rd				Н. В	cility's Phone	107		
	Winnie TX, 77445		N/A	· · · ·	·	(442)	7948116	4	
	11A. 11. US DOT Description (including Pro HM Number and Packing Group)	oper Shipping Nam	ne, Hazard Class, ID	12. Co . No	ontainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Vaste No.	
	Ron-RCRA / Non DOT regulated v	wastewater		1	П	1000	G POHE	2191	
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	Additional Descriptions for Materials Listed     Newpark 602 (10806069H) CE      CE      Special Handling Instructions and Addition	\$ Job 8 - 5711			K. He	indling Codes to M ノスタ	r Wastes Liste 184 97/3	d Above	
	Emergency Contact: Matt Bowman		29			er en en en en en en en en en en en en en		÷	
	16. GENERATOR'S CERTIFICATION: I hereby de classified, packaged, marked, and labelled/plac national government regulations, including applif I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the enviseled the best waste management method that	carded, and are in al licable state regulatio I have a program in lected the practicable ronment; OR, if I am	I respects in proper counts.  place to reduce the volume method of treatment, a small quantity generated that I can afford,	ndition for trans plume and toxici storage, or dispo	port by hig ty of waste osal current	hway according to generated to the d ly available to me	applicable intern degree I have de which minimizes ze my waste gen	ational and termined to the present eration and	
Y	Printed/Typed Name  (1. Tun addunise		Signature		1/11	late 6	Month   R	Day Year	
T	17. Transporter 1 Acknowledgement of Rece	eipt of Materials			,			Date	
R A N S	Printed Typed Name	i TP.	Signature	$\frac{1}{2}$	Me -	in On	Month	Day Year	
O	18. Transporter 2 Acknowledgement of Rece				rock	2		Date	
R T E R	Printed/Typed Name		Signature				Month	Day Year	
FAC-	19. Discrepancy Indication Space		·					<u> </u>	
Ļ	20. Facility Owner or Operator: Certification	of receipt of hazar	dous materials cove	red by this ma	nifest exc	ept as noted in	Item 19.		
Y	Printed/Typed Name	1/10	Signature	1,00	7	MA	Month	Date Day / Year	
TCF	EQ-0311 (Rev. 09/01/02)	White - o	riginal Pink-TSD/F	acility Yellov	v-Transpor	ter Green-Ger	nerator's first cor	1744.	

# **METTLER TOLEDO**

AUTHORIZED SIGNATURE

N.I.D.L.P 26462 WILBER RD WINNE IX 77665 CN 17028

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NET

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VEHICLE 1922 TARE

34300 15

TIME 4: DATE 08

4:00 PM 08 19 04 3.7880 1*b* 

3:45

CEC Stratemental Services, Inc. 1994 Griggs Rd. Heasten, TX 77921 Officer (711) 676-1658 Tax. 1713: 676-1676

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Throught Rower as Arthag

EPAHO029001119

Wall Markey Comme

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Peter Siemen	

### **Service Request Form**

**Customer: Sunbelt Laboratories** 

Address: 1209 Moore Road

City, State, Zip: Stafford, TX 77477

Contact : Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

Date: 8/19/2004

Time : After Norson

#### **Job Description:**

1) Pump out WASTEWATER as directed

2) Haul load to Newpark and offload

Note:

- Take ~150 ft of hose

595)
MARUY (E)
58T(E) l'mile
monife)

Newpark Industrial Disposal, LP INVOICE Invoice Date February 25, 2004 Invoice Number 2851 14025 CES ENVIRONMENTAL SERVICE Profile Number **ACCOUNTS PAYABLE** 4904 GRIGGS ROAD 0211050606BH HOUSTON TX 77021 Contract P.O. AFE Manifest# Receipt # Invoice Description Line Total Date 0.080 / GAL 3324583 16006 LIQUID 4770.00 GAL @ 381.60 2/13/2004 Invoice Total 381.60 Surbelt Labs

Net Terms -- 30 Days
NEWPARK INDISTRIAL DISPOSAL, LP *** P.O. BOX 62600, DEPT. 1107 *** NEW ORLEANS, LA 70162-2600

**NEWPARK INDUSTRIAL DISPOSAL** GATE RECEIPT

TICKET NUMBER

16006

**GATE DATE** 

2/13/2004

**PROFILE NUMBER** CLASSIFICATION **CUSTOMER NAME**  <u>0211050606BH</u>

LIQUID

CES ENVIRONMENTAL SE

**GENERATOR** 

SUNBELT LABORATORIE

TRANSPORTER 1

CES

MANIFEST # CONTAINER TYPE VOLUME UOM WASTE DESCRIPTION % SOLID **TONS** 3324583 TT 4770 GAL WASTE WATER 0 21

**COMMENTS:** 

NO WASHOUT

THANK YOU

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3324583

was processed and disposed by method of injection on

February 14, 2004

Newpark Industrial Disposal Representative

Phillip @ Oak

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's			nifest ment No.	2. Pag of	1 1111011		the shaded are d by Federal la
	nerator's Name and Mailing Address Sunbelt Laboratories 1209 Moore Road Stafford TX, 77477 nerator's Phone ( ) (281) 2						ite Generator's	458	3
	nsporter 1 Company Name	81-4747		ID Numbe		C. Sta	ite Transporte		<b>Man</b>
	CES Environmental Servi	ices, inc	_ L	<u>089504</u>			insporter's Pho	ne(713)	576-1460
7. Tra	nsporter 2 Company Name		•	ID Number		**************************************	ite Transporter insporter's Pho	AC 12-11-25-11-11-13-27-2	
9. Des	signated Facility Name and Site Addre			ID Numbe			ate Facility's IC	X	
	Newpark Industrial Disposal L.P.				-			390	86
	26400 Wilber Rd Winnie TX, 77445		<u> </u>	N/A	· •	H. Fa		(409) 79	<b>4-8110</b>
11A. HM	11. US DOT Description (including P Number and Packing Group)	roper Shipping	Name, Hazard Class,	ID	12. Contair No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
:	a Non-RCRA / Non DOT regulate	ed wastewater	•		.1 .	π.	5000	G	F0HB2191
	b.					_			
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J. Add	litional Descriptions for Materials Liste Newpark #0211050808BH C	ed Above 258 Job # - 26	<b>128</b>			K. Ha		or Waste H134	s Listed Above
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# **METTLER TOLEDO**

AUTHORIZED SIGNATURE

N.I.D.L.P CN [14]43
26462 WILBER RD
WINNE TX 77665

ID 1 GROSS 777120 lb (1)
VEHICLE 1302 TARE 36100 lb

TIME / 8:16 AM NET 41020 lb 1
DATE 02 13 04

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

White (CES Office)

#### **Transportation Work Ticket**

Date : 2/13/2004	Manifest # :					
Sunbelt Laboratories  Client:  Phone: 2812614747						
CES Environmental Services, Inc. Shipper:	Consignee :					
Description: Non-RCRA / Non DOT regulated	d wastewater					
Signature :	Signature :					
Leave CES Yard : 6100	Arrive At Destination : 7/30					
Arrive At Customer: 9130	Begin Unloading: 7/50					
Begin Loading: 7150	Finish Unioading: <u>多上の</u> を					
Finish Loading :	Leave Receiving Facility: 8/15					
Leave Customer :	Arrive At CES Yard: 9:30					
	31/2 HR					
Gross Weight :	<del>-</del>					
Tare Weight :	Begining Odometer : 1110505					
Net Weight :	Total Miles :					
Driver : Peter Siemen	Tractor # : 279 273 Tote # :					
Signature: Lete Simon	Trailer # : 205 Box # :					
Job Comments :						

Yellow (CES Office / Billing)

Pink (CES Office / IFTA)

Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Peter	Siemen

Date: 2/13/2004

Time: Be @ Newpark @ 7:00AM

# **Service Request Form**

Customer: Sunbelt Laboratories

Address: 1209 Moore Road

City,State,Zip: Stafford, TX 77477

Contact: Joseph Kirk (281) 261 - 4747

Called In By: Joseph Kirk (281) 261 - 4747

CES Contact: Dan Bowman (713) 854 - 6150

# **Job Description:**

1) Haul trailer #205 to Newpark and offload

#### Note:

-Trailer is already loaded on CES' yard

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

## Transportation Work Ticket

Date: 2/12/2004	Manifest # :	3324583
Sunbelt Laboratories		<del></del>
Cllent :	Ticket :	2928
Phone : <u>2812614747</u>		Newpark Industrial Disposal L.P.
CES Environmental Services, Inc Shipper:		
Description: <u>Non-RCRA / Non DOT regulated v</u>	vastewater	
Signature :	_ Signature :	
Leave CES Yard : ユンラロ	Arrive A	t Destination :
Arrive At Customer: 3-1594	Beg	in Unioading :
Begin Loading : <u>4 いりの テル</u>	Finis	sh Unloading :
Finish Loading: 530 PM	Leave Rece	iving Facility :
Leave Customer :	Arrive	At CES Yard : 6/10 Pu
	4.25	, -
Gross Weight :	Endi	ng Odometer :
Tare Weight :	Begini	ng Odometer :
Net Weight :		Total Miles :
Driver: Rolando Morales	Fractor # : <u>276</u>	Tote # :
Signature Holando Maral	Trailer # : 205	Box # :
	A	
Job Comments: Bring frailer	back to C	Est your loaded,
to late to go to Non	park	\ \
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White (CES Office) Yellow (CES Office / f	Billing) Pink (CE	S Office / IFTA) Golden Rod (Custome

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Rolando Morales	

Service Request Form

Customer: Sunbelt Laboratories	Date: 2/12/2004
Address: 1209 Moore Road	Time: After Texas Commisary
City,State,Zip: Stafford, TX 77477	
Contact: Joseph Kirk (281) 261 - 4747	
Called In By: Joseph Kirk (281) 261 - 4747	
CES Contact : Dan Bowman (713) 854 - 6150	

# **Job Description:**

- 1) Pump out WASTEWATER as directed
- 2) Haul load to Newpark and offload



## ENVIRON EXPRESS LABORATORIES, INC. 401 N. 11th. St.

La Porte, TX 77571 281.471.0951 FAX:281.471.5821

Sold To: CES Environmental Srvs., Inc. 4904 Griggs Road Houston, TX 77021

USA

Invoice Number:

98432

Invoice Date:

Feb 9, 2004

Customer	PO		Payment Terms	Due Date	Sales Rep ID	
			Net 30 Days		3/10/04	JK
Quantity	Item		Description	Unit Price	Extension	
1.00			RCI - Standard TAT		75.00	75.00
					•	
		ŀ	ENVIRON I.D.: 98432.01			
		1	Requested By: Dan Bowman			
		1	Proj: Sunbelt Laboratorio	es		
			Rec'd: 2/2/04			
				1.		5 M. A.C.
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**TOTAL** 

75.00

Remit to:

Environ Express Laboratories 401 N. 11th Street La Porte, Texas 77571-3115

Analyticals-Charge 5125.20 per Dan



### ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th, St. La Perte, TX 77571 281.471.0951 FAX:281.471.5821

#### **CERTIFICATE OF ANALYSIS NO:**

98432.01

1of 1

Customer: CES Env. Svcs.

Sample ID: Waste Water

Environ ID: 98432.01

Project ID: Sunbelt Laboratories
Project Loc: Stafford, TX

Matrix: Water

Sampled: **01-30-04** Received: **02-02-04** 

Charge/P.O.:

Type: RECEIVED BASIS

Reported: 02-09-04

NECEIVED BASIS										
ANALYTE /	R	ESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME	
PARAMETER			1	LIMIT		METHOD		<b></b>	<u> </u>	
RCI										
Reactive Cyanide	<	20	mg/kg	250	20	SW846.7.3.3	DB	02-04-04	14:40	
Reactive Sulfide	<	20	mg/kg	500	20	SW846.7.3.4	DB	02-04-04	14:40	
Corrosivity (Ph)		5.54	su	=>2; =<12.5		SW846.9045C	MN	02-02-04	16:50	
Ignitability	>	200	°F	> 140		SW846.1010	DB	02-04-04	09:20	
	i						*			

Definitions:

REG - Regulatory Limit (User Should Confirm Limits)

PPM - Parts Per Million

MQL - Method Quanitation Limit

mg/I - PPM by Volume, mg/kg - PPM by Weight

TPH - Total petroleum Hydrocarbons

su - Standard Units

John Keller, Ph.D Laboratory Director

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	St. / La Porte, Texas 77571-311 / (800) 880-0156		<del>&gt; -</del>	78		<u>ي ر د</u>	<i>91</i>	Div													Yes	No	
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		e-Mail:	- 10			<u> </u>	<u> </u>	PO#					Quot	₽#:				Hole	Time OK?		es. CI2 C		
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	² Container T	уре Кеу					<u> </u>								³ Pro	ser	ative	Key					
P:Plastic G:Glass V:VOA Glass O:Other							1:lce(<4°C) 2:HCL 3:H2SO4 4:HNO3 5:NaOH 6:NaOH+Zn Acetate 7:Na2S2O3 8:None																

SUNBELT LABORATORIES P.O. BOX 563 STAFFORD, TX 77497-1563 PHONE: (381) 261-4747 OR (800) 324-4413 FAX: (281) 261-9964 OR

☐ Please Rebly

☐ Please Recycle

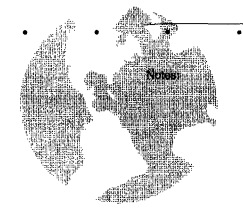
# facsimile transmittal

☐ For Review

Ges Ennrovimental

ro: Dan benman	Fax:	113) G	16-167Co
From: JOE KIKK	Date:	7-27-	04
Re:	Pages:	4 W/C	wer
CC:			

☐ Please Comment



☐ Urgent

# Newpark Industrial Disposal, LP

INVOICE

Invoice Date May 31, 2004

Invoice Number 3098

14025 CES ENVIRONMENTAL SERVICE ACCOUNTS PAYABLE 4904 GRIGGS ROAD HOUSTON

TX

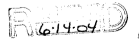
77021

Profile Number 0211050606BH

Contract P.O. AFE

Date	Manifest #	Reccipt #		Invoice D			***************************************	Line Total
5/27/2004	3219470	16568	LIQUID	5212.00	a.		GAL	416.96
					L	nvoice To	al	\$416.96





Net Terms -- 30 Days

### NEWPARK INDUSTRIAL DISPOSAL GATE RECEIPT

TICKET NUMBER

16568

GATE DATE

5/27/2004

PROFILE NUMBER

0211050606BH

**GENERATOR** 

SUNBELT LABORATORIE

CLASSIFICATION

<u>LIQUID</u>

CUSTOMER NAME CES ENVIRONMENTAL SE

MANIFEST # CONTAINER TYPE

<u>VOLUME UOM</u> 5212 GAL

WASTE DESCRIPTION WASTE WATER

% SOLID **TONS** 

22

3219470 TT TRANSPORTER:

COMMENTS:

NO WASHOUT

THANK YOU

# **DISPOSAL CERTIFICATE**

Newpark Industrial Disposal (NID,LP) located at 26400 Wilber Road, Winnie, Texas operates a nonhazardous industrial waste processing and injection facility, disposing of nonhazardous class 1, 2 and 3 wastes under Texas Natural Resource Conservation Commission Permit No. SW-39098.



This document certifies that the waste stream generated by corresponding to Newpark Industrial Disposal Profile Number

0211050606BH

and Manifest Number

3219470

was processed and disposed by method of injection on

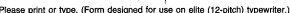
May 28, 2004

Newpark Industrial Disposal Representative

OD Quelle

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087





Please print or type. (Form designed for use on elite (12-pitch) typewrit		4	Form approved. On			
UNIFORM HAZARDOUS  WASTE MANIFEST  1. Gener		Manifest 2. cument No.	Page 1 Information Information	mation in ot required	the shaded by Federa	areas al law,
Generator's Name and Mailing Address     Sunbelt Laboratories		A.	State Manifest D			
1209 Moore Road			32.	1947	U	
Stafford TX, 77477		В.	State Generator	2001		o destruir.
4. Generator's Phone ( ) (281) 261-4747		<u> </u>		XXX12	196	1.0
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	<u> </u>	15 CM 125	Transporter's Ph	one .		A V
Designated Facility Name and Site Address	10. US EPA ID Numb	er G.	State Facility's II	) : 3900		
Newpark Industrial Disposal L.P. 26400 Wilber Rd		11	F-20KJ- KE-2-	SAN		0.5
Winnie TX, 77445	1 N/A .		Facility's Phone	(409) 794	L4440	
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Newpark #0211050806BH CES Job 1	mation		5217 go	<u>.</u> ال		
16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packaged, marked, and labelled/placarded, an national government regulations, including applicable stall I am a large quantity generator, I certify that I have a be economically practicable and that I have selected the	the contents of this consignment are fully dare in all respects in proper condition te regulations.  program in place to reduce the volume a practicable method of treatment, storage	for transport by had toxicity of was	ighway according to te generated to the pathy available to me	o applicable degree I ha	international ave determined mizes the pres	and d to sent
and future threat to human health and the environment; of select the best waste management method that is availated.		aye made a geoc	faith effort to minin	nize my was	te generation	and
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O I 18. Transporter 2 Acknowledgement of Receipt of Ma					Date	
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19. Discrepancy Indication Space		····	······································	L		1
<b>F</b>						
20. Facility Owner or Operator: Certification of receip	t of hazardous materials covered by	this manifest e	xcept as noted in	ı Item 19. r		
Printed/Typed Name					Date	
· FIGURED I WARDE \	Qianatura /	\ //			Month Day	
Thinks 1, year 1, and 1	Signature	wh			Month Day	

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AUTHORIZED SIGNATURE

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WINNE	TX 77665

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CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

## Transportation Work Ticket

Date: 5/26/2004	Manifest # :	3219470
Sunbelt Laboratories  Client:  Phone: 2812614747  CES Environmental Service, Inc.	Consignee :	4487 Newpark Industrial Disposal L.P.
hipper:	The second security designs	
gnature :		
Leave CES Yard : 5. 30	Arrive A	t Destination : 2:30 %
Arrive At Customer : 10:15		in Unloading :
Begin Loading :	_	sh Unioading :
Finish Loading:	Leave Rece	iving Facility: 31/3
Leave Customer: 12'45 //	Arrive	Iving Facility: 31/3 At CES Yard: 3/13
	(5.75 HR	
Gross Welght: 8640	Endi	ng Odometer : <u>LC&amp;LII</u>
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Net Weight: 43260	-	Total Miles :/_/
Oriver: Juan Mendoza	Tractor # : 275	Tote # :
nature has	Trailer # : 205	Box # :
ob Comments :		
		<u> </u>
White (CES Office) Yellow (CES Offi	ice / Billing) Pink (CE	S Office / IFTA) Golden Rod (Custor

**CES Environmental Services, Inc** 

4904 Grigas Rd. Houston, TX 77021 Office: (713) 676-1468

Fax: (713) 676-1676

Bill Of Lading #:

SHIP DATE: 2/20/2004

3056

Original -	Shipper	Provide	d Short Form	Straight Bill	of Lading	- Not Negotiable	- Domestic
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RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below. which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a raceipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or informediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

**Sunbelt Laboratories** 1209 Moore Road

Stafford, TX 77477

CARRIER:

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to carefy that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall stake whether it is "carrier's or shipper's weight."

Intermedal Certificate. All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermedal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

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Per	*	<u> </u>	Ferr		Signature :	Toe Sour	Date: 2-20-021
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Per	: 1	oseuh	KIEK		Signature :	cost (x)	_ Date : 2/20/04
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## CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1675

## Transportation Work Ticket

Date: 2/20/2004	W.	anifest # : 3056
Sunbelt Labo	ratories	
Client:	in the minutes of the later material property transport of the constitution of the later and the constitution of the later and the constitution of the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later and the later	Ticket : 3056
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White (CES Office)	Yellow (CES Office / Pilling)	Pink (CES Office / ICTA) - Galden Rad (Custamer)

TEXAS NATURAL RESOURCE
CONSERVATION COMMISSION
Waste Evaluation Section (MC 129)
P.O. Box 13087
Austin, Texas 78711-3087
(512)239-6832

REPORT STATES
Original Summary
Revised Summary
Supplemental to Summary
1

# TNRCC WASTE SHIPMENT SUMMARY

(1-5) Generator's TNRCC

Selid Waste Registration (SWR) Number

HIPMENT	
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Juniogistado Texas generators when	<u> </u>

shipping Hazardous and/or Class I waste and/ or

O out-of-state domestic generators shipping Hazardous waste through Texas to a foreign county.

This form is due on the 25th of the month following the month of the reporting period. For example, the report for shipments made in May is due on the 25th of June.

BOXES Indicate the Location of Information on the Manifest

Non-industrial Waste Shipments: Report only Hazardous waste shipped.

#### NOTICE

If you generate 220 lbs. or less of hazardous waste per month and 2.2 lbs. or less of acutely hazardous waste per month, and generate less than 220 lbs. of Industrial Class I Waste per month you do not have to complete this report.

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Mailing Address: PO Box	1563 Stafford	TX	17497-1563
Street/P.O. Box	Cny	State	Zip

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Quantity Unit of Measure (UOM) (All wastes must be reported in POUNDS (P). KILOGRAMS (K), OR TONS (T))

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Prepared by: Dan Dowman

Print Name

Dan Bowman

Signature

713-676-1460 5/26/04

Authorized by:
Print Name
Signature

7 13 - 954 - 6150
Telephone
Date

TNRCC-0040A (Rev. 5-99)

EPAHO029001143

P.02

MAY-25-2004 11:44 FROM: CES ENVIRONMENTAL

7136761676

TQ: 5122396410

P.002/002



# Texas Natural Resource Conservation Commission

ONE-TIME SHIPMENT REQUEST FOR TEXAS WASTE CODE FOR SHIPMENT OF CLASS 1, 2, 3 AND EPA HAZARDOUS WASTE

MAY 25 2004

Registration and Reporting Section

Pursuant to the generator notification requirements of 30 TAC Section 335.6, the generator of a solid waste is required to submit to the TNRCC detailed written information pertaining to the composition and characteristics of the waste. Ploase complete all applicable sections. Incomplete forms will delay processing. Assigned waste codes cannot be changed without prior approval from the TNRCC.

Sunbelt Laboratories 1209 Moore Rd Stafford TX 77477 Phone: 281-261-4744 Fax: 281-261-9964	7	Pleaso type GENERATO GENERATO GENERATO CITY, STA PHONE NO FAX NO.	OR CONT OR COME OH MAIL TE, ZIP C	ACT PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANENT NEWS ADMINISTRATION OF THE PERMANE	AME DRESS		
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Generating Site Location (A Chock it same as above)  Designated Treatment, Storage, and/or Disposal Facility Name and Adding 26400 wilber Rd, winter TX	•				<u>+=1</u>		
DESCRIPTION OF WASTE (do not use DOT description or trade name)  1. Waste Dater From washing out Mixing tracks Containing Soups  2. Surfactouts  3.	FOR THREE ASSISTED CO	gnereni of de Number	FORM CODE	Q) GLASS CODE	NA.	GRIGIN CODE	
4.							
GENERATOR/REPRESENTATIVE	PROCESSED		- <u>26-</u>	01-			0
I certify that the above information is correct to the best of my knowledge.	PROCESSED TNRCC REGIO	<u></u>			OFFICE		2864
(NAME, PIDASE PRINT)  (COMPANY NAME AND MAILING ADDRESS)  CES Environmental Services, Inc.  4904 Onriggs Rd  Houston TX 77021  Attn: Dan Bowman  TNACC-0767 (Roy 10199)		I am authoriz	COMPA COMPA FRIGING STA (PHONE GTIA	NY NAME	0 (c	rtul.	3/1/20/10

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

# **Fax Transmittal**

i otai iv	iumber of Pages (including cover sheet):
Date:	5/26/04
То:	Mr. Clark
	337-988-4516
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Mc Clark,
	Here is another I time approval  Co. Sen Belt Labs for an already approved Street These folks still have not gettern their Solid Waste Registration #. Approval # 0211 050666 BH.  Call we wy grestions
·	Thanks Dan Dann

**CES Environmental Services, Inc.** 

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713 676-1676

# **Fax Transmittal**

Total Number of Pages (Including cover sheet):
Date: 5/25/04
To: Joe Kirk
281-261-9964
From: Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes: Joe,
Here are your registration forms.
We normally do not fill out applications w/o
a fee. Don't worry, I'm not going to charge
you. Because the generator has to sigh
the forms and send them in themselves,
you will have to sign/Date/Title where the
X's are. Also, fill out the following on the
1st 2 pages (Section 2-#7, 15-19) (Section II
# 5 28,30,38 Note only 29,31 if applicable) 5kip 33-37.
Sign I date where all the X's are on several
Forms. Send them to the following address!
TCEQ (MC144), PO Box 13087, Austin Tx 78711-3087
Also, My appologies because we are going to have
to wait till Thursday have and her to
tor another 1-time of toom the State. Place call wany
questions, Thanks Dan Boumen

# **TNRCC Core Data Form**

TNRCC Use Only	1
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If you have questions on how to fill out this form or about our Central Registry, please contact us at 512-239-5175.

Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512-239-3282.

SECTION I: General	IIIIOIIIIAUOII									
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2. Attachments				tion, Wa	aste Transporter Applic	cation, etc.)				
☐ Yes 🔀 No										
3. Customer Reference Nu	mber- <i>if issued</i>	4	4. Regul	ated Er	ntity Reference Numb	er- <i>if issued</i>				
CN	(9 digits)		RN			(9 digits)				
SECTION II: Custom	er Information									
5. Customer Role (Propose	d or Actual) As It F	Relates to the Regula	ted Entit	y Listed	on This Form					
Please check <u>one</u> of the follo			ner:		rner and Operator					
TNRCC Use Only	☐ Superfund	☐ PST		□Re	spondent					
i. General Customer Information  ☑ New Customer ☐ Change to Customer Information ☐ Change in Regulated Entity Ownership ☐ No Change*  *If "No Change" and Section I is complete, skip to Section III - Regulated Entity Information.										
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☐ Federal Government ☐ Other Government	State Gover		unty Gov ier		t 🔲 City Gov	vernment				
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	Sunhelt Laboratories									

TNRCC-10400 (05/02)

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36. Latitude (N)  Degrees  38. TNRCC Programme Animal Feeding Title V — Air  Industrial & Hamiltonian Solimal New Source R  SECTION IV:  39. Name  X  41. Telephone N	rams In Which This F this list as nee g Operation azardous Waste d Waste deview - Air	Regulated ded. If you have a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a larger was a la	d Entity Partic ou don't know o troleum Storag astewater Perm ater Districts	Degrates Note are unsure Tank	ees t all progre, plea	grams hav se mark "u U Un	dinutes e been listed inknown." hter Rights known	Seconds  I. Please add to														

TNRCC-10400 (05/02)

Page 2 of 2

# Notification For Hazardous or Industrial Waste Management (TNRCC-0002)

TNRCC Us	se Only
IHW	CO

The TNRCC Core Data Form (TNRCC-10400) must be submitted with this form. Please print or type and provide all requested information. Definitions and codes can be found in the Hazardous or Industrial Waste Form Instructions.

PART I. Notification					ii iiisu uoti	ong,						
1. Notification Type (Check one)	Initial	Update	If this is	an Initial No		eave registrat Registration,			egistration numbers.			
2. Solid Waste Registration	n Numbe	r:		3. EI	'A Identific	cation Numbe	r:					
4. Customer C Reference Number:	N					Regulated ity Number:	R					
Section A. Compan	y Infor	mation										
1. Company Name:	Sus	~ Belt	· Lal	borite	عدر و	<u> </u>						
2. Site Name:			ane		D. C. Tarrey (1981)	.,						
3. Registration Type: (Check all that apply)	(Check all that apply)				r	Tra [	nsporter	Recycler				
4. Name of Contact:	me:				Telephone:	( )			İ			
				281-	261-	4747						
	ne: K;			Email:	N/K							
	Title:				Fax Number: ( ) 291 - 261							
5. Waste Handler	Not a	Applicable	Perm	itted TSD	Inte	rim TSD	Recy		Other			
Status: (Check all that apply)		X										
Section B. General	tor Info	rmation										
<b>G</b> If your facility	y does not	fit the definition	n of a "Ger	nerator", chec	k this box	and go to Sec	etion C.					
1. Generator Type		Indust	rial		Nonir	ndustrial/Mun	icipal	Rail	road Commission			
(Check One)		X										
Hazardous Waste     Generation Status     (Check One)	, G)	and/or	·	00 kilograms) ogram) or mo								
	and		2200 pounds		_	ns) of hazardous was s waste	ite					
Industrial Conditionally Exempt Small Quantity Generator (CESQG)					220 pounds (100 kilograms) or less of hazardous waste and     less than 2.2 pounds (1 kilogram) of acutely hazardous waste and     220 pounds (100 kilograms) or more of industrial Class 1 waste							
TNRCC-0002 (Rev. 07	-09-02)						r	age	_ of			

Section C. Receive	r Information					,	
<b>G</b> If your facility	does not fit the defi	nition of a "Reco	eiver", check this box	and go to Secti	on D.		
Facility Category:     (Check One)	Commerce	al	Captive		Captured		Other
2. Class of Waste Received (Check all that apply)	Hazardous	Class 1	Class 2		Class 3	Nonind	ustrial/Municipal
3. Do you receive hazard treatment, storage or disp		Yes	] No [				
4. Do you receive manife for treatment, storage or o		Yes	] No				
5. If you receive waste fr	om off-site and recy	cle it, answer the	following:			· · · · · · · · · · · · · · · · · · ·	
a. Describe the m	aterial(s) to be recycl	ed.			·		
b. Describe any st	orage of the materia	(s) prior to recy	cling. (If no storage o	ccurs, write "N	NONE".)		
c. Describe how t	he material(s) will be	recycled.					
d. Describe the pu	rpose/function of th	e material(s) in	the recycling activity.				
Section D. Transp	orter Informati	on					
<b>G</b> If your facilit	y <b>does not</b> fit the de	finition of a "Tr	ansporter", check this	box and go to	Certification o	f Company I	nformation.
Carrier Classification:     (Check all that apply)	a. Do you tran	sport for hire?	<b>b.</b> Do you transpo	No No		s this site a T	ransfer Facility?
2. Types of waste transported: (Check all that apply)	Hazardo	ous*	Class 1	Class 2	C1.	ass 3	*Other  *Refer to Instructions
* To transport hazardo	us waste you must	have an EPA Io	lentification Number	r. See PART I	V, Notificatio	n of Regula	ted Waste Activity.
Certification of Co	mpany Informa	tion					
I certify that the infor	mation submitted l	ierein is compl	ete and accurate to t	he best of my	knowledge.		
Print Preparer Name: 🗶		·····		Telepho	one No.: ( )	281-0	061-4747
Preparer Signature: X				Date: 5			
TNRCC-0002 (Rev. 0'	7-09-02)		<u></u>		Pa	age	of

# Notification For Hazardous or Industrial Waste Streams (TNRCC-0002)

	INRCC Use Only	
IHW		CO
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The TNRCC Core Data Form (TNRCC-10400) must be submitted with this form. You may copy this section as needed for each waste stream at your site. Please print or type and provide all requested information. Definitions and codes can be found in the Hazardous or Industrial Waste Form Instructions.

Notification Typ     (Check one)	e ]	Initial	Update	<ul> <li>If this is an Initial Notification, leave registration numbers blank.</li> <li>If updating an existing Notice of Registration, please provide current registration numbers.</li> </ul>					mbers.			
2. Solid Waste Reg	istration :	Number:			3. EP	A Identification	on Number:				$\prod$	
4. Customer Reference Number:	<b>C</b>	N				5. Reg Entity	ulated ] Number:	3 ]	V			
6. Company Name	: [	المدك	selt	Labori	torie	.S						
7. Site Name:			Same					<u> ·</u>	<u> </u>			
Section E. Wa	ste Str	eam N	otificatio	1								
1. Texas Waste Co		equence l	Number	Form Co	Form Code Class Code*		e*		Те	xas Waste	Code	
(Circle ClassCode *				211	G	H 1 2	3		7/2			91
2. Waste Description		7 7	911	1011	<del>                                     </del>		<u>                                     </u>	210	10	1 1 1 9	2 1	
Generating Process		-	Wast		ter.		wash			OUT		
3. Date of	MM	DD	M:XX	15 to	<u> </u>	CON TO	ainins	, ک_	ou p	S F	2014	actu
Generation	01	03	2004									
4. Origin Code:	1)			erated on-site f	rom a prod	uct process or	service activit	у.	<u> </u>		<u> </u>	
	2	The wa	ste resulted	from a spill cle	an-up, equi	pment decom	missioning, or	emerg	ency rer	noval by o	company.	
<u> </u>	3	The waste was derived from the on-site management of a nonhazardous waste.										
Choose one (1-7)	4	The waste was received from off-site and was not recycled or treated on-site.										
	5	The wa	aste was a res	sidual from the	on-site tre	atment, dispos	sal or recycling	of pre	viously	existing h	ıazardous	waste.
	6	The wa	aste was fron	ı a state, feder	al, or locally	y funded clear	nup.					
	7	The wa	aste was fron	a corrective a	ction or clo	sure.						
5. New Chemical S	Substance											
Yes N	10 X				-		e production of tionale used to				ce, you n	nust
6. Waste Managem	ent	Off-site	On-site	Provide the	3-digit uni	t sequence nu	mber of any Or	-site	Waste M	lanageme	nt Units v	vhere
Location: (Check all that app	de)	X	区	<b>.</b>		ored or dispos agement Unit	sed. If the unit	is nev	, leave	blank, and	l include	waste in
(Check all that app	(Ly)	الخسكا			vy asie ivian	Ť.T.			$\overline{}$		1 1	<del></del>
				00		1010	J					
	vcled?	On-si	ite	Off-site	Not	1 🕶			福斯基			
7. Is this waste rec (Check all that:	-				recy	cled X			Court (D. 191) Ngjago roja sa			

Texas Waste Code								
0001	2	1	9	• Please	e provide the 8-digit T	exas Waste Code fr	om Item 1 of previous p	oage.
If this waste is no	rhazar	dous,	skip (	Questions 8-1	12 and go to Certific	ation of Waste Str	eam Information,	
8. EPA Hazardous								
Waste Numbers: (EPA Codes)								
9a. SIC Code:			0. So	irce Code:	11. System	Type Code:	12. Mixed R	adioactive Waste?
9b. NAICS Code: A		4		М		Y es	No No	
Certification o	f Wa:	ste S	trean	a Informa	tion			
I certify that the	inform	ation	subm	itted herein	is complete and acci	rate to the best of	my knowledge.	
Print Preparer Nan	е: Х					Tele	ephone No.: ( ) <b>2</b> §	31-261-474>
Preparer Signature:	X					Date	e: <b>X</b>	
TNRCC-0002 (R	ev. 07-	09-02	)	·		<del></del>	Page	of

## Notification For Hazardous or Industrial Waste Management Units (TNRCC-0002)

TNRCC-0002 (Rev. 07-09-02)

TNRCC	Use Only
IHW	CO

The TNRCC Core Data Form (TNRCC-10400) must be submitted with this form. You may copy this section as needed for each Waste Management Unit at your site. Definitions and codes can be found in the Hazardous or Industrial Waste Form Instructions. PART III. Notification Type and Registration Numbers · If this is an Initial Notification, leave registration numbers blank. 1. Notification Type Initial Update If updating an existing Notice of Registration, please provide current registration numbers. Z (Check one) 3. EPA Identification Number: 2. Solid Waste Registration Number: 5. Regulated 4. Customer R N  $\mathbf{C}$ N Reference Number: Entity Number: Sunbelt Laboritories 5. Company Name: 6. Site Name: Sane Section F. Hazardous or Industrial Waste Management Unit Information 3. Capacity: 2000 2. Unit Type Code: 1. Unit Sequence Number: 4. Unit Description: 5a. IHW Permit Number 5b. UIC Permit Number 5. Is this unit permitted? Yes 6. Unit Registration Status: (Check one) Active Inactive Not yet built Under construction 7. Unit Regulatory RCRA Permit Exempt - Accumulation Time RCRA Permit Exempt - Recycling Unit per §335.24 Status: RCRA Permit Exempt - Wastewater Treatment Unit Permitted Nonhazardous Waste (Check one) RCRA Permit Exempt -Totally Enclosed Treatment Nonhazardous Industrial Waste Management Only 8. System Type Code: M M G If this unit does not manage waste from an off-site source, skip Question 9 and continue to Question 10. 9. Type of off-site Hazardous Industrial Class 2 (Nonhazardous) waste managed in unit: (Check all that Industrial Class 1 (Nonhazardous) Industrial Class 3 (Nonhazardous) apply) 10. List the waste streams (Texas Waste Code) generated on-site and managed in this unit: Certification of Hazardous or Industrial Waste Management Unit Information I certify that the information submitted herein is complete and accurate to the best of my knowledge. Print Preparer Name: 🗸 Telephone No.: ( ) 291-261-4747 Date: X Preparer Signature:

Page _

# Notification For Hazardous or Industrial Waste Management Units (TNRCC-0002)

TNRC	C Use Only
IHW	co

The TNRCC Core Data Form (TNRCC-10400) must be submitted with this form. You may copy this section as needed for each Waste Management Unit at your site. Definitions and codes can be found in the Hazardous or Industrial Waste Form Instructions. PART III. Notification Type and Registration Numbers · If this is an Initial Notification, leave registration numbers blank. 1. Notification Type Update Initial If updating an existing Notice of Registration, please provide current registration numbers. (Check one) 2. Solid Waste Registration Number: 3. EPA Identification Number: 5. Regulated R N 4. Customer Entity Number: Reference Number: Sunbelt Laboritories 5. Company Name: 6. Site Name: Sane Section F. Hazardous or Industrial Waste Management Unit Information 3. Capacity: 3000 1. Unit Sequence Number: 2. Unit Type Code: 4. Unit Description: generated washins 5. Is this unit permitted? Yes No X 5a. IHW Permit Number 5b. UIC Permit Number 6. Unit Registration Active Status: (Check one) Inactive Not yet built Under construction 7. Unit Regulatory RCRA Permit Exempt - Accumulation Time RCRA Permit Exempt - Recycling Unit per §335.24 Status: RCRA Permit Exempt - Wastewater Treatment Unit Permitted Nonhazardous Waste (Check one) RCRA Permit Exempt - Totally Enclosed Treatment Nonhazardous Industrial Waste Management Only 3 8. System Type Code: M M M If this unit does not manage waste from an off-site source, skip Question 9 and continue to Question 10. 9. Type of off-site Hazardous Industrial Class 2 (Nonhazardous) waste managed in unit: (Check all that Industrial Class 1 (Nonhazardous) Industrial Class 3 (Nonhazardous) apply) 10. List the waste streams (Texas Waste Code) generated on-site and managed in this unit: Certification of Hazardous or Industrial Waste Management Unit Information I certify that the information submitted herein is complete and accurate to the best of my knowledge. Print Preparer Name: 🗸 Telephone No.: ( ) 281-261-474 Date: X Preparer Signature: 4 TNRCC-0002 (Rev. 07-09-02)

# **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

# **Fax Transmittal**

Total N	umber of Pages (Including cover sheet):
Date: _	5/25/04
To:	Jody Miller
-	512-239-6410
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Jody
-	I talked with the owner He
_	has not registered yet. I am filling
_	out his registration as we speak.
	His process tanks are full. What
	can we do? Please call me if we
	cannot get another one-time number.
	Thanks
	Dan Downan



# TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

## ONE-TIME SHIPMENT REQUEST FOR TEXAS WASTE CODE FOR SHIPMENT OF CLASS 1, 2, 3 AND EPA HAZARDOUS WASTE

Pursuant to the generator notification requirements of 30 TAC Section 335.6, the generator of a solid waste is required to submit to the TNRCC detailed written information pertaining to the composition and characteristics of the waste. Please complete all applicable sections. Incomplete forms will delay processing. Assigned waste codes cannot be changed without prior approval from the TNRCC.

Incomplete forms will delay processing. Assigned waste codes cannot b	e changed withou	ut prior appro	oval from	the TNF	RCC.		
		Please type	or print le	egibly:			
Sunbelt Laboratories		GENERATO					
1209 moore RE		GENERATO					
1209 Moore Rd Stafford TX 77477	ſ	CITY, STAT	E, ZIP C	ODE			
Phone: 281-261-4744		PHONE NO.	). (	<u>-</u>			
Fax: 281-261-9964		TAX NO.	1				
Are you industrial?	? 🗅 Yes 🗅 No	anorth ciment	COMPLETE	ONLY IF	REGISTER	(ED	
If industrial, have you submitted TNRCC Initial Notification form (TNRCC-0002			Solid Was	ste Regis	stration N	0.	
Date submitted:	,	U. S. EPA Identification No.					
		2000	-N				
Generating Site Location (*Check if same as above)	(STREET ADDRESS C	OR PHYSICAL D	ESCRIPTIC	)N)			
Designated Treatment, Storage, and/or Disposal Facility Name and Addr	ress Neup	or IC E	nviro	onen	tc1	- the safe to recommend the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the safe to the sa	
26400 Wilber Rd, Winnie TX							
DESCRIPTION OF WASTE	TNRCC USE (	ONLY					
(do not use DOT description or trade name)	For TNRCC Assig		① FORM	② CLASS	③ EPA	ORIGIN	
1. Waste Water From washing out	Texas Waste Cod	e Mumber	CODE	CODE	CODE	CODE	
1. Waste Water From washing out mixing tanks Containing Soaps & I surfactants			219	1	NA		
2 1 Surfactants				<b>'</b>	11/1	+	
3							
4							
OFNEDATOR/DEDDECENTATIVE							
GENERATOR/REPRESENTATIVE	PROCESSED D			<u></u>			
I certify that the above information is correct to the best of my knowledge.	PROCESSED B		· · · · · · · · · · · · · · · · · · ·	<u>.,,</u>		<u> </u>	
inomedge.	TNRCC REGIO	N:	- 18 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		OFFICE	100	
I, Dan Sownan, am employed by: (NAME, Please Print)	1	am authorize	ed to sign	this ce	rtification	for:	
(COMPANY NAME AND MAILING ADDRESS)	Primar		(COMPA	NY NAME	<u> </u>		
CES Environmental Services, Inc.		(SIGNATURE)					
Houston TX 77021 L Attn: Dan Bowman				DATE)			
Houston TX 77021	(	(713)	676	-146	0 (e	11713-85461	
- Attn: Dan Bowman		(713)	(PHONE	NOWREH	1)		
TNRCC-0757 (Rev. 10/99)		<u>. [13]</u>	-W	NUMBER)	<u> </u>		

Feb 10 2004 10:12

P. 02

Feb 09 04 06:33p

CES Environmental Srvcs.

713-676-1676



Texas Natural Resource Conservation Commission

#### ONE-TIME SHIPMENT REQUEST FOR TEXAS WASTE CODE FOR SHIPMENT OF CLASS 1, 2, 3 AND EPA HAZARDOUS WASTE

Pursuant to the generator notification requirements of 30 TAC Section 335.6, the generator of a solid waste is required to submit to the TNRCC detailed written information pertaining to the composition and characteristics of the waste. Please complete all applicable sections.

Incomplete forms will delay processing. Assigned waste codes cannot t	oe changed without prior	approval from the TNRCC.
	Please	type or print legibly:
Sunbell Laboratorics		RATOR CONTACT PERSON
1209 mapre Rd	the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	HATOR COMPANY NAME
Stafford, Ty 77477		RATOR MAILING ADDRESS STATE, ZIP CODE
- , ,		E NO. ( ) -
Phile 291-261-4747 Pax 281-261-4964	FAX N	lO. ( ) -
COMPLETE ONLY IF NOT REGISTERED		COMPLETE ONLY IF REGISTERED
Are you industrial? 💆 Yes 🔾 No Are you CESQQ	S? STYES DINO	XXXIS
If industrial, have you submitted TNRCC initial Notification form (TNRCC-0002	2)? 12 Yes \$1 No	Solid Waste Registration No.
Date submitted:	1	U. S. EPA Identification No.
<u> </u>		
Generating Site Location of Check If same as above)	(OTDECT ANDRESS OF BUYE	CAL DESCRIPTION
Designated Treatment, Storage, and/or Disposal Facility Name and Add	rose Newson L	Figure Control
26400 wither Rd, Winnie TX 7		280,100,200,
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I certify that the above information is correct to the best of my	PROCESSED BY:	m
knowledge.	THRCC REGION:	OFFICE ·
1. Dan Bowner , am employed by:		
I, Daynan , am employed by:	l am auti	horized to sign this certification for:
	<u> Lin</u>	belt Laboratories
(COMPANY NAME AND MAILING ADDRESS)	_ </td <td>(COMPANY NAME)</td>	(COMPANY NAME)
CES Environmental Services, Inc	1	(SIGNATURE)
4904 Griggs Rd Houston TX 77021	•	1/9/04
Houston TX 77021		(DATE)
L Attn: Dan Bowman		3 ) 676-746C (PHONE NUMBER)
·	(71)	3) 676 - 1676
TNACC-0757 (Rev. 10/99)		(FAX NUMBER)
	•	•

02/02 p.2

<DATE>

Feb 09 04 03:10p

RE: BROKER AUTHORIZATION SOLID WASTE DISPOSAL

To Whom it May Concern:

Please be advised that __ Pen Boumin __ if _ CES Environ mentalocated in Houston, The __has been appointed to work as our agent for purposes of managing waste materials that we may generate. Personnel for the company named above are hereby permitted to act as our authorized agent for the following purposes:

- 1. Authorizing amendments to Waste P offile Sheets.
- 2. Signing certifications necessary to comply with disposer's requirements.
- ٦, Signing waste manifests to initiate shipment to disposal facilities,
- 4. Signing profiles and contracts to dispose and/or transport waste materials.

Our authorized broker will notify us prior to any action authorized above, and will provide us with copies of any documents, bearing out name, to which amendments have been made under this authorization.

SIGNATURE

Sincerely,

Organic Chemicals Division

W. R. Grace & Co. - Conn., 55 Hayden Avenue Lexington, MA, USA 02173

# MATERIAL SAFETY DATA

Compiles with U.S. Hazard Communication Standard and Canadian WHMIS Regulations

**EMERGENCY TELEPHONE NO.:** 

603-888-2320

SECTION ONE - PRODUCT DESCRIPTION

IDENTITY: HAMP-ENE® 100

[109, 110, 111, 112, 114]

Date: 1-10-90

CHEMICAL DESCRIPTION: Tetrasodium ethylenediaminetetraacetate, water solution.

SYNONYMS: EDTA Na₄; ethylenediaminetetraacetic acid, tetrasodium salt

PRODUCT CAS NUMBER: 64-02-8

GENERAL PRODUCT USE: Chelating agent.

#### SECTION TWO - INGREDIENTS

Chemical Name	CAS Number	Percent Present (w/w)		
Water		45		
EDTA Na4	64-02-8	>38		
Sodium hydroxide	1310-73-2	1-2		
Trisodium nitrilotriacetate	5064-31-3	1-2		
EDTA Na4 Sodium hydroxide	1310-73-2	>38 1-2		

N.A.= Not applicable

N.D.= Not determined (not available)

#### SECTION THREE - PHYSICAL DATA

APPEARANCE AND ODOR: Pale yellow liquid with slight ammonia odor.

**BOILING POINT: About same as water** 

MELTING POINT: N.A.

VAPOR PRESSURE: About same as water

VAPOR DENSITY: About same as water

WATER SOLUBILITY: Miscible.

SPECIFIC GRAVITY: 1.27-1.32

% VOLATILE BY WT.: About 45% as water EVAPORATION RATE: About same as water

pH of 1% solution: 11-12

OCTANOL/WATER PARTITION COEFFICIENT: N.D.

#### SECTION FOUR - FIRE FIGHTING DATA

FLASH POINT: Aqueous system. LOWER EXPLOSIVE LIMIT: N.D.

**AUTO IGNITION TEMPERATURE: N.D.** 

METHOD: N.D.

UPPER EXPLOSIVE LIMIT: N.D.

EXTINGUISHING MEDIA: Aqueous product. For fires involving dried material use water, carbon dioxide, dry chemicals, or foam.

THERMAL DECOMPOSITION PRODUCTS: Burning of dried material may release carbon dioxide, carbon monoxide and nitrogen oxides.

The information contained herein is based upon data considered true and accurate. However, Grace makes no warranties, express or implied, as to the accuracy or adequacy of the information contained herein or the results to be obtained from the use thereof. This information is offered solely for the user's consideration, investigation and verification. Since the use and conditions of use of this information and the material described herein are not within the control of Grace, Grace assumes no responsibility for injury to the user or third persons. The material described herein is sold only pursuant to Grace's Terms and Conditions of Sale, including those limiting warranties and remadies contained therein. It is the responsibility of the user to determine whether any use of this data and information is in accordance with applicable federal, state or local laws and regulations.

SPECIAL FIRE FIGHTING PROCEDURES: If product is present in fire and threat of decomposition exists, wear self contained breathing apparatus with full face piece.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Readily generates hydrogen gas in contact with aluminum. May slowly generate hydrogen gas in contact with zinc.

#### SECTION FIVE - HEALTH & FIRST AID DATA

ODOR THRESHOLDS: None.

PRIMARY ROUTE(S) OF ENTRY: Eye contact. Skin contact. Inhalation of mist.

HEALTH HAZARDS (ACUTE AND CHRONIC): Although pH alone is not a precise indicator of irritation potential, this product should be handled as possibly irritating to the eyes based on pH. Classified as irritating to skin based on animal studies. Inhalation of mist may be irritating to the respiratory tract. Sodium salts of EDTA have been reported to cause birth defects in animals at very high doses not expected in occupational exposures. These effects were observed only at dose levels that were toxic to the mother.

SIGNS AND SYMPTOMS OF OVEREXPOSURE: Eyes - tearing, stinging, redness. Skin - stinging, redness, some swelling possible. Coughing, soreness in respiratory tract, chest tightness, difficulty breathing.

CARCINOGENICITY: Trisodium nitrilotriacetate is listed on the NTP carcinogen list as a suspect carcinogen based on animal studies.

CONDITIONS GENERALLY RECOGNIZED AS BEING AGGRAVATED BY EXPOSURE: Persons with preexisting skin disorders may be more susceptible to irritating effects. Persons with pre-existing lung disorders may be more susceptible to irritating effects.

SYNERGISTIC EFFECTS - Effects that are more serious for simultaneous exposure to two or more chemicals than for separate exposures to the individual chemicals.: None known.

HMIS RATINGS: Health - 2, Flammability - 1, Reactivity - 1, Personal Protective Equipment - G

EXPOSURE LIMITS: (N.E. = None Established)

Ingredient ACGIHTLY OSHA PEL NIOSH IDLH*

Sodium hydroxide 2 mg/m³ Ceiling 2 mg/m³ TWA** 250 mg/m³ 2 mg/m³ Ceiling***

* Immediately Dangerous to Life or Health

** To be achieved by engineering controls

#### **EMERGENCY AND FIRST AID PROCEDURES:**

<u>Eye Contact</u>: Immediately flush with large quantities of water for at least 15 minutes while holding the eyelids open. Do not attempt to neutralize with chemical agents. Contact a physician immediately.

<u>Skin Contact</u>: Immediately remove contaminated clothing and flush area with large quantities of water for at least 15 minutes. Do not attempt to neutralize with chemical agents. Contact a physician if irritation develops.

<u>Ingestion</u>: If patient conscious, give several glasses of water for dilution effect and contact a physician. Do not induce vomiting. Do not give an unconscious person anything by mouth.

^{***}To be achieved by any reasonable combination of engineering controls, work practices and personal protective equipment

<u>Inhalation</u>: Remove from contaminated atmosphere. If breathing has stopped, give artificial respiration then oxygen if needed. Contact a physician.

Note to Physician: None.

#### SECTION SIX - REACTIVITY DATA

STABILITY: Stable.

CONDITIONS TO AVOID: N.A.

SENSITIVITY TO STATIC DISCHARGE: None.

REACTIVITY WITH WATER: None.

INCOMPATIBILITY WITH OTHER MATERIALS: Aluminum. Zinc. Corrosive to metals.

REACTION DECOMPOSITION PRODUCTS: Readily generates hydrogen gas in contact with aluminum. May slowly generate hydrogen gas in contact with zinc.

HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID UNCONTROLLED POLYMERIZATION: N.A.

#### SECTION SEVEN - SPILL & DISPOSAL PROCEDURES

SPILL AND RELEASE PROCEDURES: Evacuate area of nonessential personnel. Ventilate area. Use protective equipment and respiratory protection stated in Section Eight. Contain liquid spills using a barrier of inert material such as sand or by diking the area. Absorb spilled liquids using an inert material. Scoop or shovel absorbed material or spilled solids into containers. Avoid creating a dust during transfer of solids. Prevent spilled product or contaminated wash water from entering drinking water supplies or streams.

WASTE DISPOSAL PROCEDURES: <u>U.S.</u>: Check pH of product. If pH is less than 12.5, the waste product is not a federal hazardous waste according to U.S. EPA regulation 40 CFR 261. If pH is 12.5 or greater, classify and label in accordance with 40 CFR 261 as follows:

EPA Hazardous Code: Corrosive EPA Hazardous Waste Number: D002

Canada: Dispose of waste in accordance with local, provincial, and national regulations.

## SECTION EIGHT - SPECIAL PROTECTION INFORMATION

VENTILATION: Typical mechanical or general industrial systems are sufficient for simple mixing. The need for hoods or local exhausts should be considered for other commercial operations.

PROTECTIVE EQUIPMENT: Goggles, impervious gloves, and impervious clothing to prevent skin contact.

RESPIRATORY PROTECTION: If a mist is present, use an organic vapor respirator with a prefilter for mist.

#### SECTION NINE - SPECIAL PRECAUTIONS

WORK/HYGIENIC PRACTICES: Wash thoroughly after handling. Wash contaminated clothes before reuse. Launder work clothes separately from family clothes. Check protective clothing, particularly impervious gloves, for leaks before use.

HANDLING AND STORAGE PRECAUTIONS: Store in cool, dry, and well ventilated area. Keep containers closed. Do not enter storage area unless area is adequately ventilated. Use only stainless steel, polyethylene, or plastic lined containers for handling and storage.

#### SECTION TEN - REGULATORY AND OTHER INFORMATION

U.S. TSCA LISTING: Ingredients in this product are listed in the U.S. EPA TSCA inventory.

U.S. SARA CLASSIFICATION(S): Immediate (acute) health hazard. Delayed (chronic) health hazard.

Ingredients present in product that may require reporting under Section 313 of SARA Title III as defined in 40 CFR 372: None.

CANADIAN SHIPPING INFORMATION: Corrosive Liquid, N.O.S. (tetrasodium EDTA), 8, PIN 1760, III

CANADIAN HAZARD CLASS AND DIVISION: Class D Division 2A, 2B; Corrosive-Class E - Corrosive to metals but not to skin.

To order a new MSDS call: 617-861-6600 X2507 (Organic Chemicals Division Literature Dept.) Prepared by Donna A. Chadwick, 1-10-90 Organic Chemicals Division, Regulatory Services Department 617-861-6600 X2575

1.718732

#### COOK COMPOSITES AND FOLUMERS CO. Cartificata of Amalysia Froduct II: 247

SUMBELT LABORATORIES 1209 MOORE ROAD STAFFORD, TX 77477

Froduct: ESI-CRYL 247

Batch Number:

792002010052 1/19/07

Date Shipped:

Purchase Order: 33468

Order Number: 000575732

0.0

Quantity Description: 6 DR PLS(DP )@ 470

Quantity:

2.820.00

wast N	o <u>Test</u>	. Value	Specifications
F110.2	PН	8.65	8.3-9.0
F300.9	NVM	40.05	39.5-40.5
F411	VISCOSITY FINAL	26	50 MAX
	Quality control	last performed	: 1/09/02

COOK COMPOSITES AND POLYMERS CO. Quality Assurance Department

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ANM- :blodemadT rob0
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 Appearance: MILKY-WHITE
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 SECTION III PHYSICAL DATA
This product contains no reportable hazardous ingredients. This Material Safety Data Sheet contains information on good industrial practice for safe handling of all industrial chemicals, safe handling of all industrial chemicals,
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SOS cartifies that its products comply with all the provisions of the fortises of the provisions of the foxic Substances Control Act (TSCA), unless otherwise stated by ingredient in Section II.
 TRANSPORTATION EMERGENCY TELEPHONE (CHEMTREC): 1-800-424-9300
 INCIENTELLY
5074NE88: 1-800-488-22:1
COM5081188: 1-800-851-3260
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,-cRŶĹŢĈŧŹŸ MATERIAL SAFETY DATA SHEET 4 **≠ 28**247LEC2 pH: -M/A Carlong Padata — HRVA THE SALENEELINE COMPLETULY OF PRINCIPLE Coefficient of Water/Oil Distribution: -N/A Mechanical Impact Explosion: -N/A Static Electricity Explosion: -N/A SECTION IV FIRE AND EXPLOSION HAZARD DATA FLAMMABILITY CHARACTERISTICS: Lowest Closed Cup Flashpoint: -N/A degrees F Lover Flammable Limit in Air: Lower---N/A - % by volume OSHA Flammability Classification: N/A DOT Flammability Classification: N/A DOT Shipping Name: PLASTIC MATERIALS, LIQUID EXTINGUISHING MEDIA: None required. PRUSUAL FIRE AND EXPLOSION HAZARDS: JNone known. : SPECIAL FIRE FIGHTING PROCEDURES: None known. ADDITIONAL TRANSPORTATION INFORMATION: Freight Classification: 149980/SUB 2 RESIN COMPOUNDS, LIQUID LIL CLASS 55 SECTION V HEALTH HAZARO DATA ... .... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... ... EFFECTS OF EXCESSIVE OVEREXPOSURE. PRIMARY ROUTES OF ENTRY ARE: EYE CONTACT: Direct contact with product may cause irritation.

Prolonged or repeated contact with product may cause mild irritation.

INHALATION:

Prolonged overexposure to vapors or dust in poorly ventilated areas may cause nose and throat irritation.

INGESTION:

May cause mouth, throat, esophagus and stomach irritation, nausea, vomiting and diarrhea.

EMEROENCY AND FIRST AID PROCEDURES:

In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water while removing contaminated clothing and shoes.

Wash contaminated clothing. Thoroughly clean contaminated shoes. If affected by inhalation of vapors or spray mist, remove to fresh air. If swallowed, get medical attention immediately.

CALIFORNIA PROPOSITION 65 INFORMATION:

This material contains no intentionally-added ingredients, covered by

**ஆக்க** காச்சு நிதிக்கு சென்ன இருக்கு அதிருகள் கொள்ள கூறு சார பதுதிர் சாரப்படுக்கு சாற்படுக்கு சுறிக்கு கொறிக்கு கொளி ZCRYL 247 MATERIAL SAFETY DATA SHEET **25**247LEC2 

the California "Safe Drinking Water and Toxic Enforcement Act of 1986" (Proposition 65), unless specifically stated under OTHER HEALTH HAZARDS, in ladividual chemical.

SJacklar Da Malakobi

SECTION VI REACTIVITY DATA

STABILITY: Stable - HAZARDOUS POLYMERIKATION: None under normal conditions.

CONDITIONS TO AVOID: Elevated temperatures.

INCOMPATABILITY (MATERIALS TO AVOID): None reasonable forseeable.

HAZARDOUS DECOMPOSITION PRODUCTS:

Incomplete combustion can produce carbon monoxide.

SECTION VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Avoid breathing vapors. Ventilate area. Contain and remove with inert absorbent and non-sparking tools.

WASTE DISPOSAL METHOD:
Olippose of in accordance with local, state and federal regulations, not incinerate closed containers. Incinerate in approved facility.

#### SECTION VIII SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION: Avoid breathing of spray mist. If sprayed, wear mechanical filter respirator to remove solid particles of overspray. Follow respirator manufacturer's directions for respirator use.

VENTILATION: Provide general clean air dilution or local exhaust ventilation in volume and pattern to prevent air contaminant concentration build-up. Refer to OSHA Standard 1910.94.

PROTECTIVE GLOVES: If there is potential for prolonged or repeated skin contact, wear plastic gloves for the duration of anticipated exposure.

EYE PROTECTION: Avoid contact with eyes. Use safety eyewear with splash guards or side shields.

OTHER PROTECTIVE EQUIPMENT: None normally required. If unable to avoid prolonged or repeated contact with skin, wear protective clothing.

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Do not store above 100 deg. F. Keep containers closed when not in use and upright to prevent leakage.

on HER PRECAUTIONS: Do not take internally. Wash hands after using and before eating.

KEEP OUT OF REACH OF CHILDREN

FOR INDUSTRIAL USE ONLY

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ACCULON X Cora Title IN Information

SARA 312 INFORMATION:
This product contains NONE of the cubstances subject to the reporting than about of Baction 313 of Title III of the Superfood Amendments and Resultanization Act of 1986 and 40 OFR Part 371.

#### DISCLAIMER AND LIMITATION OF LIABILITY

The products sold hereunder shall meet Seller's applicable specifications at the time of shipment. Seller's specifications may be subject to change at any time without notice to Buyer. Buyer must give Seller notice in writing of any alleged defect covered by this warranty (together with all identifying details, including the Product Code(s), description and date of purposes) within thirty (30) days of the date of shipment of the product or prior to the expiration of the shipment's quality life, whichever occurs first. THE WARRANTY DESCRIBED HEREIN SHALL BE IN LIEU OF ANY OTHER WARRANTY, CEYPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION OF THE FACE HEREOF.

The Buyer's sole and exclusive remedy against Seller shall be for the replacement of the product or refund of the purchase price in the event that a defective condition of the product should be found to exist by Seller. NO OTHER REMEDY (INCLUDING, BUT NOT LIMITED TO, INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR LOST PROFITS, LOST SALES, INJURY TO PERSON OR PROPERTY, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE THE BUYER.

The sole purpose of this exclusive remedy shall be to provide Buyer with replacement of the product or refund of the purchase price of the product if any defect in material or workmanship is found to exist. This exclusive remedy shall not be deemed to have failed its essential purpose so long as Seller is willing and able to replace the defective products or refund the purchase price.

COCK COMPOSITIO AND POLYMERS CO. 13467 MAIN STREET 174047 IL 80439

DATE: J1/18/02 PAGE: 1

STEETSTEE - 90 CUST: 89ZS13 001 STAGING LOC: 79

SOLD TO: SUMBELT LABORATORIES

SHIP TO: SUMBELT LABORATORIES ATTENTION:

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tied Modes Road

STAFFORD

TM 77497-156 STAFFORD

TX 77477

CARRIER: JEVIC TRANSPORTATION FREIGHT: PREPAID FOB: ORG TERR:
CUST PO # : 33468 ORDER DT: 01/18/02 SHIP FROM: 79
SCHLD DEL DATE: PHONE: ( ) -

UM: UNIT: DR PLS (DP ) BOL:D0599

PRODUCT CODE: 247
DESCRIPTION: ESI-CRIL 247
CUST PART NO:

QTY TO SHIP QTY SHIPPED PIECES GROSS WT TARE WT NET WT BATCH NUMBER 6 6 2958 138 2820 792002010052

#### PRODUCT WARRANTY STATEMENT

The products sold hereunder shall meet Seller's applicable specifications at the time of shipment. Seller's specifications may be solved to change of any place without notice to Buyer. Buyer must give Seller notice in writing of any alleged defect covered by this warranty (together with all identifying details, including the Product Code(s), description and date of purchase) within thirty (30) days of the date of shipment of the product or prior to the expiration of the shipment's quality life, whichever occurs first. THE WARRANTY DESCRIBED HEREIN SHALL BE IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

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The sole purpose of this exclusive remedy shall be to provide Buyer with replacement of the product or refund of the purchase price of the product if any defect in material or workmanship is found to exist. This exclusive remedy shall not be deemed to have failed its essential purpose so long as Seller is willing and able to replace the defective products or refund the purchase price.

To the best of our knowledge, the information contained herein is accurate.

Final determination of the suitability of the material for the use contemplated, the manner of use and whether the suggested use infringes any patents is the sole responsibility of the buyer.

REVISED AS OF 08/14/95

Organic Chemicals Division

W. R. Grace & Co. - Conn., 55 Hayden Avenue Lexington, MA, USA 02173

### MATERIAL SAFETY DATA

Compiles with U.S. Hazard Communication Standard, Pennsylvania Right-to-Know, Canadian WHMIS Regulations

EMERGENCY TELEPHONE NO: 603-888-2320

SECTION ONE - PRODUCT DESCRIPTION

IDENTITY: Hampshire® NTA Acid

[340.01, .03]

MSDS Date: 01/18/90

CHEMICAL DESCRIPTION: Nitrilotriacetic acid, solid.

SYNONYMS: NTA; N,N-bis (carboxymethyl)glycine; triglycolamine acid.

PRODUCT CAS NUMBER: 139-13-9

GENERAL PRODUCT USE: Chelating agents and components in cleaning products.

SECTION TWO - HAZARDOUS INGREDIENTS

Chemical Name

**CAS Number** 

Percent Present (w/w)

Nitrilotriacetic acid

139-13-9

~99%

N.A.= Not applicable

N.D.= Not determined (not available)

SECTION THREE - PHYSICAL DATA

APPEARANCE AND ODOR: White crystalline solid with no odor.

BOILING POINT: N.A.

SPECIFIC GRAVITY: N.A.

FREEZING POINT: N.D. VAPOR PRESSURE: N.A.

% VOLATILE BY WT.: N.A. EVAPORATION RATE: N.A.

VAPOR DENSITY: N.A.

pH of SATURATED SOLUTION: 2-3

WATER SOLUBILITY: Insoluble.

OCTANOLWATER PARTITION COEFFICIENT: N.D.

SECTION FOUR - FIRE FIGHTING DATA

FLASH POINT: N.A.

METHOD: N.A.

LOWER EXPLOSIVE LIMIT: N.A.

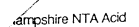
UPPER EXPLOSIVE LIMIT: N.A.

AUTO IGNITION TEMPERATURE: N.A.

EXTINGUISHING MEDIA: For fires involving this material use water, carbon dioxide, dry chemical or foam.

THERMAL DECOMPOSITION PRODUCTS: Burning may release carbon dioxide, carbon monoxide, and nitrogen oxides.

The information contained herein is based upon data considered true and accurate. However, Grace makes no warranties, express or implied, as to the accuracy or adequacy of the information contained herein or the results to be obtained from the use thereof. This information is offered solely for the user's consideration, investigation and verification. Since the use and conditions of use of this information and the material described herein are not within the control of Grace, Grace assumes no responsibility of injury to the user or third persons. The material described herein is sold only pursuant to Grace's Terms and Conditions of Sale, including those limiting warranties and remedies contained therein. It is the responsibility of the user to determine whether any use of this data and information is in accordance with applicable federal, state or local laws and regulations.



SPECIAL FIRE FIGHTING PROCEDURES: If product is present in fire and threat of decomposition exists, wear self contained breathing apparatus with full face piece.

UNUSUAL FIRE AND EXPLOSION HAZARDS: None.

#### SECTION FIVE - HEALTH & FIRST AID DATA

ODOR THRESHOLDS: None.

PRIMARY ROUTE(S) OF ENTRY: Eye contact. Inhalation of dust.

HEALTH HAZARDS (ACUTE AND CHRONIC): Dust may cause eye irritation. Inhalation of dust may cause coughing, wheezing, and respiratory distress.

CARCINOGENICITY: Nitrilotriacetic acid is listed on the NTP carcinogen list as a suspect carcinogen based on animal studies.

SYNERGISTIC EFFECTS- Effects that are more serious for simultaneous exposure to two or more chemicals than for separate exposures to the individual chemicals.: None known.

#### EMERGENCY AND FIRST AID PROCEDURES:

<u>Eye Contact</u>: Immediately flush with large quantities of water for at least 15 minutes while holding the eyelids open. Contact a physician immediately.

<u>Skin Contact</u>: Immediately remove contaminated clothing and flush area with large quantities of water for at least 15 minutes. Contact a physician if irritation develops.

<u>Ingestion</u>: If patient conscious, give several glasses of water for dilution effect and contact a physician. Do not induce vomiting. Do not give an unconscious person anything by mouth.

<u>Inhalation</u>: Remove from contaminated atmosphere. If breathing has stopped, give artificial respiration then oxygen if needed. Contact a physician.

Note to Physician: None.

#### SECTION SIX - REACTIVITY DATA

STABILITY: Stable.

CONDITIONS TO AVOID: N.A.

SENSITIVITY TO STATIC DISCHARGE: None.

REACTIVITY WITH WATER: None.

INCOMPATIBILITY WITH OTHER MATERIALS: None.

HAZARDOUS (REACTION) DECOMPOSITION PRODUCTS: None.

HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID UNCONTROLLED POLYMERIZATION: N.A.

#### SECTION SEVEN - SPILL & DISPOSAL PROCEDURES

SPILL AND RELEASE PROCEDURES: Evacuate area of nonessential personnel. Ventilate area. Prevent from entering drinking water supplies or streams. Collect and package for disposal according to local, provincial, and national regulations.

WASTE DISPOSAL PROCEDURES: <u>U.S.</u> - This product is not a federal hazardous waste according to U.S. EPA regulation 40 CFR 261. Dispose of waste product in accordance with local and state regulations. <u>Canada</u> - Dispose of waste in accordance with local, provincial, and national regulations.

#### SECTION EIGHT - SPECIAL PROTECTION INFORMATION

VENTILATION: Hoods or local exhaust can be used to supplement mechanical or general industrial ventilation to eliminate dusting.

PROTECTIVE EQUIPMENT: Goggles.

RESPIRATORY PROTECTION: If a dust is generated, use a dust mask.

#### SECTION NINE - SPECIAL PRECAUTIONS

WORK/HYGIENIC PRACTICES: Wash thoroughly after handling. Wash contaminated clothes before reuse. Launder work clothes separately from family clothes. Check protective clothing, particularly impervious gloves, for leaks before use.

HANDLING AND STORAGE PRECAUTIONS: Store in cool, dry, and well ventilated area. Keep containers closed. Do not enter storage area unless area is adequately ventilated.

#### SECTION TEN - REGULATORY AND OTHER INFORMATION

U.S. TSCA LISTING: Ingredients in this product are listed in the U.S. EPA TSCA listing.

U.S. SARA CLASSIFICATION: Immediate (acute) health hazard. Delayed (chronic) health hazard. Ingredients present in product that may require reporting under Section 313 of SARA Title III as defined in 40 CFR 372: Nitrilotriacetic acid

CANADIAN HAZARD CLASS AND DIVISION: Class D Division 2B

CANADIAN SHIPPING INFORMATION: Not regulated according to definitions and limitations of the Transportation of Dangerous Goods Act.

EXPOSURE LIMITS: (N.E. = None Established)

Ingredient

**ACGIH TLY** 

OSHA PEL

NIOSH IDLH*

Limits not established for ingredient(s).

*Immediately Dangerous to Life or Health

To order a new MSDS call: 617-861-6600 X2507

(Organic Chemicals Division Literature Dept.)

Prepared by Donna A. Chadwick, 01/18/90

Organic Chemicals Division, Regulatory Services Department

617-861-6600 X2575

# EPAHO029001173

## TEXAS NATURAL RESOURCE CONSERVATION COMMISSION Waste Evaluation Section (MC-129) P.O. Box 13087 Austin, Texas 78711-3087 (512)239-6832

Ounregistered Texas generators when shipping Hazardous and/or Class 1

O out-of-state domestic generators shipping Hazardous waste through Texas to a foreign county.

This form is due on the 25th of the month following the month of the reporting period. For example, the report for shipments made in May is

BOXES Indicate the Location of →
Information on the Manifest

due on the 25th of June.

NOTICE

this report.

Non-industrial Waste Shipments: Report only Hazardous waste shipped.

If you generate 220 lbs. or less of hazardous waste per month and 2.2 lbs. or less of acutely hazardous waste per month, and generate less than 220 lbs. of Industrial Class 1 Waste per month you do not have to complete

waste and/ or

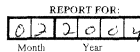
# REPORT STATUS Original Summary Revised Summary Supplemental to Summary

## TNRCC WASTE SHIPMENT SUMMARY

(1-5) Generator's TNRCC

Solid Waste Registration (SWR) Number





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Site Address: 1200 moore		stafferd	State	774)7 Zip
Mailing Address: Street/P.O. Box	City	State		Zıp

					ACIL CEIVI BOX (	ER)	ID	US EPA ID (RECEIVER) If no EPA ID print the Designated Facility Name <u>BOX10</u>										WASTE NO. (TEXAS WASTE CODE) <u>BOX I</u>														
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Quantity Unit of Measure (UOM) (All wastes must be reported in POUNDS (P), KILOGRAMS (K), OR TONS (T))

I certify under penalty of law that I have personall
examined and am familiar with the information
submitted in this and all attached documents, and that
based on my inquiry of those individuals immediately
responsible for obtaining the information, I believe tha
the submitted information is true, accurate and
complete.

Prepared by: Dan Bo	ownan
Print Name	
I'm Kan	~~
Signature	
713-676-(460	2/./04
Telephone	Date

Authorized by:	
Print Name	
Signature	
Telephone	Date



#### MATERIAL SAFETY DATA SHEET

MSDS NUMBER M26132

MSDS DATE : 02-27-92

PRODUCT NAME: DIETHANOLAMINE 99%

24 HOUR EMERGENCY PHONE: 1-800-733-3665 OR 716-278-7021

#### I. PRODUCT IDENTIFICATION

#### HMIS HAZARD RATINGS

FIRE HAZARD HEALTH HAZARD REACTIVITY Based on the National Paint & Coatings Association HMIS rating system.

#### SARA/TITLE III HAZARD CATEGORIES (See Section X)

Immediate (ACUTE) Health: YES Delayed (Chronic) Health: YES Reactive Hazard:

Sudden Release of Pressure: NO

Fire Hazard:

MANUFACTURER'S: Occidental Chemical Corporation

Customer Service, Occidental Tower NAME AND Te lephone

**ADDRESS** P O Box 809050, Dallas, Texas 75380 (1-800-752-5151)

CHEMICAL NAME: Ethanol, 2,2'-Iminobis-CAS NUMBER: 111-42-2

SYNONYMS/COMMON NAMES: DEA, 2,2'-Iminodiethanol; Dihydroxyethylamine

CHEMICAL FORMULA: HN-(CH2CH2OH)2

DOT PROPER SHIPPING NAME: Not Regulated

DOT HAZARD CLASS: Not Regulated

DOT I.D. NUMBER: Not Regulated

DOT HAZARDOUS SUBSTANCE: Not Regulated

#### II. HEALTH HAZARD INFORMATION

#### EMERGENCY AND FIRST AID PROCEDURES

#### EYES:

IMMEDIATELY flush eyes with a directed stream of water for at least 15 minutes, forcibly holding eyelids apart to ensure complete irrigation of all eye and lid tissue. GET MEDICAL ATTENTION.

#### SKIN:

IMMEDIATELY remove contaminated clothing and shoes. thoroughly with cool water for at least 15 minutes. Flush skin Wash thoroughly with soap and water. Wash clothing before reuse.

CAS : Chemical Abstract Service Number ND : No relevant information found or not available
PEL : OSHA Permissible Exposure Limit CORP : Corporate Exposure Limit
TLY : ACGIN Threshold Limit value, Current * : See Chronic Effects Information NA : Not applicable
IMPORTANT: The information presented herein , while not guaranteed, was prepared by competent technical personnel and is
true and accurate to the best of our knowledge NO WARRANTY, OR GUARANTY, EXPRESS OR IMPLIED IS MADE REGARDING
PERPORAMECE, STABILITY, OR GUARANTY, EXPRESS OR IMPLIED IS MADE REGARDING
of use, handling and storage. Other factors may involve other or additional safety or performance considerations. While
our technical personnel will be happy to respond to questions regarding Safe handling and use procedures, safe handling
and use remains the responsibility of the customer. No suggestions for use are intended as, and nothing herein shall
be construed as a recommendation to infringe any existing patents or violate any Federal, State or local laws.

OCCIDENTAL CHEMICAL MSDS NUMBER: M26132

DIETHANOLAMINE 99% PRODUCT NAME:

#### II. HEALTH HAZARD INFORMATION (Continued)

#### INHALATION:

Remove to fresh air. If breathing is difficult, have trained person administer oxygen. If respiration stops, give mouth-to-mouth resuscitation. GET MEDICAL ATTENTION.

#### INGESTION:

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. (If available, give several glasses of milk). If vomiting occurs spontaneously, keep airway clear and give more water. GET MEDICAL ATTENTION IMMEDIATELY.

#### NOTES TO PHYSICIAN:

The hazards of this material are mainly due to its moderately severe irritant properties on the mucosal surfaces and the skin. Careful gastric lavage is required. There is no specific antidote and treatment should be directed at the control of symptoms and the clinical condition.

#### ROUTES OF EXPOSURE

#### INHALATION:

Vapor and mists can produce upper respiratory tract irritation and coughing.

- Coughing, forceful expiration, respiratory distress. Difficulty breathing, dyspnea (shortness of breath). Pharyngitis, inflamed throat.

#### SKIN:

May cause mild irritation to the skin with brief contact. Repeated and prolonged contact can cause more severe irritation experienced as redness, swelling and possible chemical burns.

#### EYE CONTACT:

Eye contact produces severe eye irritation and possibly irreversible injury.

#### INGESTION:

Ingestion can cause irritation of the mouth, throat, esophagus, vomiting, and diarrhea. Signs and symptoms will include pain or discomfort in the mouth, chest, and abdomen, nausea, dizziness, faintness, weakness, collapse, and coma. Aspiration (drawing into the lungs) may occur during swallowing or vomiting resulting in lung injury.

#### EFFECTS OF OVEREXPOSURE

#### ACUTE:

Exposure may be irritating to the eyes, skin and mucous membranes. Eye contact may result in irreversible injury. The acute toxicity of Diethanolamine is low. Acute oral studies indicate the liver and kidneys as primary target organs.

Prolonged or repeated exposure may result in liver, kidney and lung damage. Repeated or prolonged skin contact can cause severe irritation.

#### TOXICOLOGY DATA:

Acute Oral LD50 (rat) 710 mg/Kg to 2300 mg/Kg Acute Dermal LD50 (rabbits) 12000 mg/Kg

Animal data has shown liver and kidney damage. There are literature reports that ingestion of diethanolamine produces central nervous system injury in dogs and rats.

NTAL CHEMICAL NOUMBER: M26132 NOUCT NAME: DIETHANOLAMINE 99%

#### II. HEALTH HAZARD INFORMATION (Continued)

#### TOXICOLOGY DATA: (Continued)

Heart lesions have also been observed in mice treated with DEA dermally and in drinking water.

Secondary and tertiary amines may react with nitrosating agents to form nitrosamines. Some nitrosamines have been shown to be carcinogenic in laboratory animals.

In a recently conducted 2 and 13 week oral (100 to 1600 mg/kg/day) and 2-week dermal studies (125 to 2000 mg/kg/day), diethanolamine was toxic at multiple organ sites in rats and mice, either by oral exposure in the drinking water or by dermal application. Other than the development of skin lesions in the dermal studies, the sites of diethanolamine toxicity were independent of the route of exposure. Target organs of diethanolamine toxicity identified in these studies included bone marrow, kidney, brain, testis, and skin in rats, and liver, kidney, heart, salivary gland, and skin in mice. The top oral levels were at or near the single dose LD50 of diethanolamine.

In another study, four groups of 25 timed-pregnant CD rats were exposed to diethanolamine by occluded cutaneous application for 6 hrs/day on gestational days 6 through 15. Administered doses were 150, 500, or 1500 mg/kg/day. Hematological determinations indicated treatment-related anemia at all dose levels. Fetal examination indicated no evidence of embryotoxicity or malformations in any of the treatment groups. On the basis of the hematological findings, a NOEL for material effects was not established. The NOEL for developmental toxicity was 500 mg/kg/day.

#### MEDICAL LIMITATIONS:

Inhalation may aggravate asthma and inflammatory or fibrotic pulmonary disease. Because of its irritating properties, this material may aggravate an existing dermatitis. Individuals with pre-existing liver and kidney disorder should avoid contact with this material.

OCCIDENTAL CHEMICAL MSDS NUMBER: M26132

PRODUCT NAME: DIETHANOLAMINE 99%



#### III. IMPORTANT COMPONENTS

CAS NUMBER / NAME

111422

Ethanol, 2,2'-iminobis-

EXPOSURE LIMITS

PEL=3 ppm; 15 mg/m3,

TWA (8 hr)

TUV=3 ppm; 13 mg/m3,

TWA (8 hr)

**PERCENTAGE** VOL

PERCENTAGE

VOL

WT

ND 99-100

0-0.50

COMMON NAMES:

DIETHANOLAMINE#

Listed On(List Legend Below):

02 13 16

Ethanol, 2-amino-141435

EXPOSURE LIMITS

PEL=3 ppm; 8 mg/m3, TWA (8 hr)

STEL=6ppm; 15 mg/m3 (15 min) TLV=3 ppm; 7.5 mg/m3,TWA (8 hr) STEL=6 ppm; 15 mg/m3 (15 min)

COMMON NAMES:

MONOETHANOLAMINE

Listed On(List Legend Below):

Chemical name used in the SARA Section 313 List of Toxic Chemicals (40 CFR - Section 372.65) if different from CAS name. # Chemical name

All components of this product that are required to be on the TSCA Inventory are listed on the inventory.

Not listed as carcinogen - IARC, NTP, OSHA

LIST LEGEND

2 SARA TOXIC CHEM, SECTION 313 13 PA ENVIROMENTAL HAZ SUBSTANCE 21 NJ SPECIAL HEALTH HAZ SUB

12 PA HAZARDOUS SUBSTANCE 16 NJ WORKPLACE HAZ SUBSTANCE LST

NO STAL CHEMICAL MUMBER: M26132 OUCT NAME: DIETHANOLAMINE 99%

Page 5 of 9 02-27-92

#### IV. FIRE AND EXPLOSION DATA

FLASH POINT: 166°C (330°F) AUTOIGNITION TEMPERATURE: 662°C (1224°F)

(PMCC)

FLAMMABLE LIMITS IN AIR, % BY VOLUME- UPPER: Not determined

LOWER: Not determined

#### EXTINGUISHING MEDIA:

Water fog, alcohol foam, dry chemical, carbon dioxide.

#### SPECIAL FIRE FIGHTING PROCEDURES:

Keep personnel removed and upwind. Wear full protective clothing and full face piece self-contained breathing apparatus. Do not direct a solid stream of water or foam into hot, burning pools; this may cause splattering and increase fire intensity.

#### UNUSUAL FIRE AND EXPLOSION HAZARD:

Use of this product at elevated temperatures should be thoroughly evaluated to assure that safe conditions are established and maintained. Hot organic chemical vapors or mists are susceptible to sudden spontaneous combustion when mixed with air.

Ignition may occur at typical elevated-temperature process conditions, especially in processes operating under vacuum if subjected to sudden ingress of air, or outside process equipment operating under elevated pressure if sudden escape of vapor or mist to the atmosphere occurs.

#### V. SPECIAL PROTECTION

#### **VENTILATION REQUIREMENTS:**

Use adequate ventilation to control exposures and keep vapor concentrations below applicable limits. This product should be confined within covered equipment, in which case general forced ventilation is expected to be adequate. Special local ventilation is suggested at points where vapor can be expected to escape to the workplace.

#### SPECIFIC PERSONAL PROTECTIVE EQUIPMENT

#### RESPIRATORY:

Use NIOSH/MSHA approved respiratory protection equipment, air purifying with ammonia cartridges; air supplied if other protective measures do not adequately control exposure to vapors. For emergencies and unknown concentrations, use positive pressure self-contained breathing apparatus. Utilize respiratory protection equipment in accordance with 29CFR 1910.134 (Respiratory Protection).

#### EYE:

Wear safety glasses with side shields or chemical safety goggles, plus full face shield to protect against splashing when appropriate.

#### GLOVES:

PVC-coated, butyl rubber or other chemical resistant gloves.

#### OTHER CLOTHING AND EQUIPMENT:

Protective clothing should be worn to minimize skin contact. Discard shoes if they cannot be decontaminated. Emergency shower and eyewash facility should be in close proximity.

OCCIDENTAL CHEMICAL MSDS NUMBER: M26132

PRODUCT NAME:

DIETHANOLAMINE 99%



#### VI. PHYSICAL DATA

BOILING POINT @ 760 mm Hg: Decomposes > 268°C (>514°F)

FREEZING POINT: 28°C (82°F)

VAPOR PRESSURE: <0.01 mm Hg @ 20°C

EVAPORATION RATE (BuAc=1): <0.01

SPECIFIC GRAVITY (H2O=1): 1.092 @ 30°C/20°C

SOLUBILITY IN H20 % BY WT: 96% at 20°C

% VOLATILES BY VOL.: No data

VAPOR DENSITY (Air = 1): 3.65

APPEARANCE AND ODOR: Colorless viscous liquid

Mild ammoniacal odor

pH: 10 - 12

#### VII. REACTIVITY DATA

#### CONDITIONS CONTRIBUTING TO INSTABILITY: STABLE

Under normal conditions this material is stable. Conditions to avoid: This material may undergo a self-sustaining thermal decomposition when heated to temperatures above 250°C.

#### INCOMPATIBILITY:

Avoid acids and oxidizing agents. Avoid contamination with aldehydes, ketones, acrylates, organic anhydrides and organic halides. Aqueous solutions will corrode aluminum and galvanized steel, producing flammable hydrogen gas. Corrosive to copper and copper alloys.

#### HAZARDOUS DECOMPOSITION PRODUCTS:

Thermal decomposition products include nitrogen oxides, carbon monoxide and carbon dioxide.

#### CONDITIONS CONTRIBUTING TO HAZARDOUS POLYMERIZATION:

Will not normally occur (under the proper conditions, polyamides are formed by the addition of a decarboxylic acid to a mono- or dialkanolamine).

#### VIII. HANDLING AND STORAGE

#### HANDLING AND STORAGE PRECAUTIONS:

Store in a cool, dry, well ventilated area away from incompatible materials.

Do not store in open, unlabeled or mislabeled containers. Keep away from heat, sparks and flames. Avoid open heating or agitation. This may generate vapor This may generate vapors or

Keep container closed when not in use. Do not consume food, drink, or tobacco products in areas where they may become contaminated with this material

Avoid contact with eyes, skin and clothing. Wash thoroughly after handling.

Containers, even those that have been emptied, will retain product residue and vapors and should be handled as if they were full.

NOTAL CHEMICAL YNUMBER: M26132 BUCT NAME: DIETHANOLAMINE 99%

#### IX. ENVIRONMENTAL PROCEDURES

#### STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

REVIEW SECTION ON FIRE AND EXPLOSION DATA.

Use appropriate personal protective equipment measures during clean-up. Dike area to contain spill. Prevent liquid from entering sewers, waterways, and low areas. Recover liquid for reuse and reclamation. Recover spilled material with absorbent material and place in approved containers for disposal. DO NOT FLUSH TO SEWER.

#### WASTE DISPOSAL METHOD:

Discarded material is not a RCRA Hazardous Waste. Dispose of recovered non-useable product and material used in cleaning up spills or leaks in a manner approved for this material. Incinerate in a furnace where permitted under appropriate Federal, State, and local regulations. Consult appropriate federal, state and local regulatory agencies to ascertain proper disposal procedures.

#### X. ADDITIONAL INFORMATION

OSHA Standard 29CFR 1910.1200 requires that information be provided to employees regarding the hazards of chemicals by means of a hazard communication program including labeling, material safety data sheets, training and access to written records. We request that you, and it is your legal duty to, make all information in this Material Safety Data Sheet available to your employees.

To aid our customers in complying with regulatory requirements, SARA Title III hazard categories for this product are indicated in Section I. If the word "YES" appears next to any category, this product may be reportable by you under the requirements of 40 CFR Part 370. Please consult those regulations for details.

This product contains a toxic chemical or chemicals subject to the reporting requirements of SECTION 313 of TITLE III of the SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT OF 1986 and 40 CFR PART 372. (See Section III, List Legend 02)

#### XI. PREPARATION INFORMATION

For additional Non-Emergency health, safety, or environmental information telephone (716) 286-3081, or write to:

Occidental Chemical Corporation

Product Stewardship Department

Suite 400

360 Rainbow Boulevard South

Niagara Falls, NY 14302

For Emergencies: 24 HOUR EMERGENCY PHONE: 1-800-733-3665

This MSDS replaces MSDS Number M26132 dated 10/31/91.

OCCIDENTAL CHEMICAL MSDS NUMBER: M26132

PRODUCT NAME: DIETHANOLAMINE 99%



#### WARNING LABEL INFORMATION

SIGNAL WORD: WARNING

#### STATEMENT OF HAZARDS:

MAY CAUSE IRRITATION TO EYES, SKIN AND MUCOUS MEMBRANES. EYE CONTACT MAY CAUSE IRREVERSIBLE INJURY. PROLONGED OR REPEATED EXPOSURE MAY CAUSE LIVER, KIDNEY AND LUNG DAMAGE . TOXIC IF SWALLOWED.

#### PRECAUTIONARY STATEMENTS:

Do not breathe vapor. Use with adequate ventilation or wear an approved respirator.

Avoid contact with eyes, skin and clothing. Wash thoroughly after handling.

Do not swallow.

Store in a cool, dry, well ventilated area away from incompatible materials.

Aqueous solutions will corrode aluminum and galvanized steel, producing flammable hydrogen gas.

Do not store in open, unlabeled or mislabeled containers. Keep away from heat, sparks and flames. Avoid open heating or agitation. This may generate vapor This may generate vapors or mists.

Do not consume food, drink, or tobacco products in areas where they may become contaminated with this material.

DO NOT REUSE THIS CONTAINER. Product residues may remain in this container. All labeled precautions MUST be observed. Dispose of container in a manner meeting government regulations.

#### FIRST AID:

#### IN CASE OF CONTACT:

#### FOR EYES:

IMMEDIATELY flush eyes with a directed stream of water for at least 15 minutes, forcibly holding eyelids apart to ensure complete irrigation of all eye and lid tissues. GET MEDICAL ATTENTION.

#### FOR SKIN:

IMMEDIATELY remove contaminated clothing and shoes. Flush skin thoroughly with cool water at least 15 minutes. Wash thoroughly with soap and water. Wash clothing before reuse. If irritation occurs, GET MEDICAL ATTENTION.

#### IF INHALED:

Remove to fresh air. If breathing is difficult, have trained If respiration stops, give ton. GET MEDICAL ATTENTION. person administer oxygen. mouth-to-mouth resuscitation.

#### IF SWALLOWED:

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. If swallowed, DO NOT INDUCE VOMITING. Give large quantities of water. (If available, give several glasses of milk). If vomiting occurs spontaneously, keep airway clear and give more water. GET MEDICAL ATTENTION IMMEDIATELY.

#### IN CASE OF:

#### SPILL OR LEAK:

Wear personal protective equipment. Dike area to contain spill and prevent entry into sewers, waterways and low areas. Recover spilled material with absorbent and place in approved containers for disposal. DO NOT FLUSH TO SEWERS.

#### FIRE:

Use water fog, alcohol foam, dry chemical, carbon dioxide. Wear full protective clothing and self-contained breathing apparatus.

MAL CHEMICAL NUMBER: M26132 DIETHANOLAMINE 99% UCT NAME :

#### WARNING LABEL INFORMATION (Continued)

DISPOSAL:

Preferred method is incineration or biological treatment in government approved facility.

INFORMATION REQUIRED BY FEDERAL, STATE OR LOCAL REGULATIONS:

This product contains:

CAS#

NAME

111422

Ethanol, 2,2'-iminobis-

141435,

Ethanol, 2-amino-

HMIS RATING SYSTEM: HEALTH 2*

FLAMMABILITY 1

REACTIVITY 0

FOR INDUSTRIAL USE ONLY

LABEL

032M26132

#### MATERIAL SAFETY DATA SHEET

ARIZONA CHEMICAL COMPANY 1001 EAST BUSINESS HWY 98 32401 PANAMA CITY, FLORIDA

MSDS ND.: 1245-04

DATE: 4/2/90

EMERGENCY PHONE: (904) 785-8521 INFORMATION PHONE: (904)785-6700

PRODUCT IDENTIFICATION

TRADE NAME: ARIZOLE PINE DIL 80

TSCA CAS NO.: 8002-09-3

SYNONYMS: PINE DIL: TERPENE ALCOHOLS

CHEMICAL FAMILY: TERPENE

MOLECULAR WEIGHT: 154

MOLECULAR FORMULA: C10H18D

HAZARDOUS COMPONENT

COMPONENT

<u>%</u>

CAS NO.

TLV

STEL

NO PERMISSABLE EXPOSURE LIMITS HAVE BEEN ESTABLISHED BY OSHA

REFERENCE: ACGIH

WARNING: COMBUSTIBLE LIQUID; EYE AND SKIN IRRITANT

PHYSICAL CHARACTERISTICS

MELTING POINT:

N/A F

BOILING POINT: 410-428F

VOLATILES: 100%

WATER SOLUBILITY: NEG 9/100cc

SPECIFIC GRAVITY (WATER = 1): 0.95

VAPOR PRESSURE: 0.71 mm Hg @ 100F

VAPOR DENSITY (AIR = 1): NOT AVAILABLE

APPEARANCE AND ODOR: Colorless to pale yellow liquid; pine oil odor

FIRE AND EXPLOSION

FLASH POINT (CLOSED CUP) 180 F: FLAMMABLE LIMITS, LEL N/AZ UEL N/AZ

2 : REACTIVITY O NFPA RATING: HEALTH O : FIRE

FIRE FIGHTING: Use water spray, carbon dioxide or dry chemical to extinguish fires. Wear self-contained positive pressure breathing apparatus and full protective clothing. See Exposure Control for special protective clothing. Use water to keep containers cool.



#### REACTIVITY

STABILITY - Stable : CONDITIONS TO AVOID - None Known

POLYMERIZATION - Not Expected : CONDITIONS TO AVOID - None Known

HAZARDOUS DECOMPOSITION PRODUCTS: None other than normal products of combustion

#### HEALTH HAZARDS

EFFECTS OF OVEREXPOSURE: Acute oral (rat) and acute dermal (rabbit) LD50 values for pine oil are 1.77 and 5.36 ml/kg, respectively. Marked eye irritation and marked skin irritation was produced during primary irritation studies with rabbits. Aspiration of liquid may produce lung injury.

FIRST AID: In case of skin contact, remove contaminated clothing without delay. Flush skin thoroughly with water. Do not reuse clothing without laundering. Obtain medical attention if irritation persists. In case of eye contact, immediately irrigate with plenty of water. Obtain medical attention if irritation persists.

CARCINOGENICITY LISTING: NONE

#### SAFE HANDLING AND USE

SPILL OR LEAK PROCEDURES: Where exposure level is not known, wear NIOSH approved positive pressure self-contained respirator. Where exposure level is known, wear NIOSH approved respirator suitable for level of exposure. In addition to the protective clothing/equipment in Exposure Control, wear impervious boots. Remove sources of ignition. Cover spills with inert absorbent material; sweep up and place in a waste disposal container. Flush area with water.

SPECIAL PRECAUTIONS: Areas containing this material should have fire-safe practices and electrical equipment in accordance with electrical and fire protection codes (NFPA-30) governing Class III Combustible Liquids.

WASTE DISPOSAL: Disposal must be made in accordance with applicable governmental regulations.

#### CONTROL MEASURES

EXPOSURE CONTROL: Where a closed system is not used, good enclosure and local exhaust ventilation should be provided to minimize exposure. Where eningeering controls are effective, respiratory protection is generally not required. If certain operations require respiratory protection, use a NIOSH approved respirator recommended by an industrial hygienist. Material causes eye and skin burns or severe irritation on contact. A full facepiece respirator will provide eye and face protection. Wear the following as necessary to avoid skin contact; work pants, long sleeve work shirt and impervious gloves. For

LITY - Stable

: CONDITIONS TO AVOID - None Known

FOLYMERIZATION - Not Expected

: CONDITIONS TO AVOID - None Known

HAZARDOUS DECOMPOSITION PRODUCTS: None other than normal products of combustion

#### HEALTH HAZARDS

EFFECTS OF OVEREXPOSURE: Acute oral (rat) and acute dermal (rabbit) LD50 values for pine oil are 1.77 and 5.36 ml/kg, respectively. Marked eye irritation and marked skin irritation was produced during primary irritation studies with rabbits. Aspiration of liquid may produce lung injury.

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CARCINOGENICITY LISTING: NONE

#### SAFE HANDLING AND USE

SPILL OR LEAK PROCEDURES: Where exposure level is not known, wear NIOSH approved positive pressure self-contained respirator. Where exposure level is known, wear NIOSH approved respirator suitable for level of exposure. In addition to the protective clothing/equipment in Exposure Control, wear impervious boots. Remove sources of ignition. Cover spills with inert absorbent material; sweep up and place in a waste disposal container. Flush area with water.

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WASTE DISPOSAL: Disposal must be made in accordance with applicable governmental regulations.

#### CONTROL MEASURES

EXPOSURE CONTROL: Where a closed system is not used, good enclosure and local exhaust ventilation should be provided to minimize exposure. Where eningeering controls are effective, respiratory protection is generally not required. If certain operations require respiratory protection, use a NIOSH approved respirator recommended by an industrial hygienist. Material causes eye and skin burns or severe irritation on contact. A full facepiece respirator will provide eye and face protection. Wear the following as necessary to avoid skin contact; work pants, long sleeve work shirt and impervious gloves. For

ATROL: (Cont.)

ans where eye or face contact can occur, wear respiratory protection ned above (full facepiece) or chemial splashproof goggles and faceshield. Vide eyewash fountain in close proximity to points of potential exposure.

THE INFORMATION CONTAINED IN THIS MATERIAL SAFETY DATA SHEET IS BASED ON THE BEST DATA OF WHICH WE ARE AWARE AND IS BELIEVED CORRECT AS OF THE DATE HEREOF. SINCE THE USE OF THIS INFORMATION AND THE CONDITIONS OF USE OF THIS PRODUCT ARE NOT WITHIN OUR CONTROL, IT IS THE USER'S OBLIGATION TO DETERMINE THE CONDITIONS FOR SAFE USE OF THIS PRODUCT.

#### **MATERIAL SAFETY DATA SHEET**





#### CHEMICAL PRODUCT & COMPANY IDENTIFICATION

Trade Name

**BIO-SOFT S-100** 

Manufacturer

Stepan Company

22 West Frontage Road Northfield, IL 60093 USA

Telephone Numbers - 24 Hour Emergency Assistance

Medical

800-228-5635

Chemtrec

800-424-9300

Chemtrec Int'l

703-527-3887

Telephone Numbers - General Assistance

General

(847) 446-7500

**Product Class** 

Alkylbenzenesulfonic acid

Product Number

1708

#### 2 COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient Name	CAS Number	Weight Range
_Sulfuric acid	7664-93-9	2 %
	27176-87-0	96 %

#### 3 HAZARDS IDENTIFICATION

#### **Emergency Overview**

Viscous liquid, dark color

**Danger! Corrosive** 

May cause severe irritation or burns to the eyes, skin, gastrointestinal tract, and respiratory system.

#### **Health Effects: Eyes**

This product may be severely irritating to the eyes and may cause eye burns.

#### Health Effects: Skin

This product may be severely irritating to the skin.

#### Health Effects: Inhalation

May be moderately to severely irritating to the respiratory tract and mucous membranes.

#### **Health Effects: Ingestion**

Ingestion may result in moderately severe burns to mouth and esophagus with more severe burns and damage to the stomach.

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**Revision Date** 

02/21/2002

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**Product Name** 

BIO-SOFT S-100

Version

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#### '4 FIRST AID MEASURES

#### Eyes

Immediately flush eyes with water for at least 15 minutes, while holding eyelids open. Seek medical attention at once.

#### Skin

Immediately take off all contaminated clothing. For skin contact flush with large amounts of water. Wash contaminated clothing before reuse. Get medical attention or advice.

#### Inhalation

If symptoms are experienced, remove source of contamination or move victim to fresh air. If symptoms persist, get medical attention. If breathing is difficult, give oxygen. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Seek medical attention.

#### Ingestion

If the material is swallowed, get immediate medical attention or advice. Never give anything by mouth to a victim who is unconscious or is having convulsions.

#### FIRE FIGHTING MEASURES

Flash Point

(> 93.9 °C), > 201 F

#### **Extinguishing Media**

Dry chemical, carbon dioxide. Use water to cool fire-exposed containers and to protect personnel.

#### Fire Fighting Equipment / Instructions

Firefighters should wear full protective clothing including self contained breathing apparatus.

#### **Hazardous Combustion Products**

Irritating and toxic gases or fumes may be released during a fire.

#### ACCIDENTAL RELEASE MEASURES

#### **SPILL AND LEAK PROCEDURES**

Emergency Action: Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind.Keep out of low areas.Ventilate enclosed areas.

Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).Do not touch damaged containers of spilled material unless wearing appropriate protective clothing. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers.DO NOT GET WATER INSIDE CONTAINERS.

#### HANDLING & STORAGE

#### **Handling Procedures**

Do not get this material in your eyes, on your skin, or on your clothing. Do not inhale vapors or mists of this product.Remove contaminated clothing and wash before reuse.Wash thoroughly after handling.As with all chemicals, good industrial hygiene practices should be followed when handling this material.

#### Storage Procedures

Avoid freezing or excessive heat.Room temperature - normal conditions.Keep the container tightly closed and in a cool, well-ventilated place.

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**Product Name** 

BIO-SOFT S-100

Version

16

#### EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Engineering Controls**

Use local exhaust ventilation.

#### Personal Protective Equipment: Eyes/Face

Wear chemical goggles; face shield (if splashing is possible).

#### Personal Protective Equipment: Skin

Use impervious gloves. Use of protective coveralls and long sleeves is recommended.

#### Personal Protective Equipment: Respiratory

If exposure limits are exceeded or if irritation is experienced, NIOSH approved respiratory protection should be worn. Ventilation and other forms of engineering controls are often the preferred means for controlling chemical exposures. Respiratory protection may be needed for non-routine or emergency situations.

#### Personal Protective Equipment: General

Eye wash fountain and emergency showers are recommended.

#### **Exposure Guidelines**

Listed below.

_Sulfuric acid

7664-93-9

ACGIH - Short Term Exposure Limits

(3 mg/m3) STEL (1 mg/m3) TWA

ACGIH - Time Weighted Averages

1 mg/m3 TWA

NIOSH - Health Standards - Exposure Limits NIOSH - Health Standards - Health Effects and

Pulmonary irritation

**Precautions** 

NIOSH - Pocket Guide - IDLHs

15 mg/m3 IDLH

NIOSH - Pocket Guide - Target Organs

respiratory system, skin, eyes, teeth

NIOSH - Pocket Guide - TWAs

1 mg/m3 TWA

OSHA - Final PELs - Time Weighted Averages

1 mg/m3 TWA

#### PHYSICAL & CHEMICAL PROPERTIES

Flash Point

(> 93.9 °C), > 201 F

**Boiling Point** 

(93.9 °C), 201 F

**Specific Gravity** 

(1.059 g/ml), 8.81 lb/gal

**Percent Volatile** 

Vapor Pressure

Not Determined or Unknown

Vapor Density

Estimated heavier than air.

**Viscosity** 

960 cps @ 25 C

**Evaporation Rate** 

Estimated slower than ethyl ether.

**Pour Point** 

5 F

pH Value

< 1 as is

**Freezing Point** 

(-17.8 °C), 0 F

#### Appearance and Odor

Viscous liquid, dark color

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**Product Name** 

BIO-SOFT S-100

Version

16

#### 10 STABILITY & REACTIVITY

#### **Chemical Stability**

This is a stable material.

#### Conditions to Avoid

Keep away from heat, ignition sources and incompatible materials. Avoid contact with water.

#### Incompatibility

This product may react with metals, water, oxidizing agents,

#### **Hazardous Decomposition**

Irritating and/or toxic fumes and gases may be emitted upon the products decomposition.

#### **Hazardous Polymerization**

Will not occur.

#### 11 TOXICOLOGICAL INFORMATION

#### Carcinogenicity

No carcinogenicity data available for this product.

#### Other Toxicological Information

Sulfur dioxide may aggravate existing respiratory conditions.

_Dodecylbenzene Sulfonic Acid 27176-87-0

NIOSH - Selected LD50s and LC50s Oral LD50 Rat: 650 mg/kg

Sulfuric acid 7664-93-9 ACGIH - Carcinogens

IARC - Group 1 (carcinogenic to humans)

NIOSH - Selected LD50s and LC50s

OSHA - Select Carcinogens

A2 - Suspected Human Carcinogen (contained in strong

inorganic acid mists)

Monograph 54, 1992; (see RR-04058-4)

16

Inhalation LC50 Rat: 510 mg/m3/2H; Inhalation LC50 Mouse: 320 mg/m3/2H; Oral LD50 Rat: 2140 mg/kg

Monograph 54, 1992; (see RR-04058-4); {IARC - Group 1

(carcinogenic to humans)}

#### 12 ECOLOGICAL INFORMATION

#### **Ecotoxicity**

Harmful to aquatic life in very low concentrations.

#### 13 DISPOSAL CONSIDERATIONS

#### **Disposal Instructions**

Treatment, storage, transportation and disposal must be in accordance with applicable Federal, State/Provincial and Local regulations. Regulations may vary in different locations. Characterization and compliance with applicable laws are the responsibility solely of the generator.

#### 14 TRANSPORT INFORMATION

DOT Proper Shipping Name Refer to bill of lading or container label for DOT or other transportation hazard classification, if any.

**Document Number** 1138 **Revision Date** 02/21/2002

**Product Name** BIO-SOFT S-100 Version Page 4 of 5

#### 15 REGULATORY INFORMATION

Ingredient Name	CAS Number	Weight Range
_Sulfuric acid	7664-93-9	2 %_
_Dodecylbenzene Sulfonic Acid (DDBSA)	27176-87-0	96 %

#### Inventories

All components of this product are listed on the following inventories: U.S.A. (TSCA), Canada (DSL), Europe (EINECS/ELINCS/Polymer/NLP), Australia (AICS), Korea (ECL), Philippines (PICCS)

Reportable Quantity (RQ) of this product is 1042 pounds based upon _Dodecylbenzene Sulfonic Acid (DDBSA)(27176-87-0) which yielded the lowest resultant RQ according to the following formula: CERCLA ingredient RQ / % of that ingredient in the product.

#### 16 OTHER INFORMATION

#### Disclaimer

Disclaimer: Nothing contained herein grants or extends a license, express or implied, in connection with patents, issued or pending, of the manufacturer or others. The information contained herein is based on the manufacturer's own study and the works of others. The manufacturer makes no warranties, expressed or implied, as to the accuracy, completeness, or adequacy of the information contained herein. The manufacturer shall not be held liable (regardless of fault) to the vendee's employees, or anyone for any direct, special or consequential damages arising out of or in connection with the accuracy, completeness, adequacy or furnishing of such information.

Health	3	3
Flammability	1	1
Reactivity	0	0
PPÉ	Χ	

Completed On 2/21/02 Replaces Sheet Dated 02/19/20

Completed By Product Safety & Compliance

Document Number1138Revision Date02/21/2002Page 5 of 5Product NameBIO-SOFT S-100Version16

-11-0L



#### MATERIAL SAFETY DATA SHEET

#### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

**PRODUCT NAME:** 

Chembetaine C

**HCI PRODUCT ID NUMBER:** 

03544

**SYNONYMS:** 

Coco amidopropyl dimethylammonio acetate

**CHEMICAL FAMILY NAME:** 

Cocomidopropyl betaine

NFPA HAZARD RATINGS(H-F-R): 1-0-0 HMIS HAZARD RATINGS(H-F-R): 1-0-0

**DISTRIBUTOR:** 

**HCI USA Distribution Companies** 

IN CASE OF EMERGENCY CALL: 1-800-424-9300

**MSDS PREPARED BY:** 

HCI Technical Resource Center

St. Louis, MO 63111 (314) 353-6500

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENTS	CAS NUMBERS	<u>Percent</u>
Contains no hazardous ingredients	N/AP	100

Trace impurities and additional material names not listed above may also appear in the Regulatory Information Section (Section 15) towards the end of the MSDS. These materials may be listed for local "Right to Know" compliance and for other reasons.

#### 3. HAZARDOUS IDENTIFICATION

EMERGENCY OVERVIEW: CAUTION! May cause irritation to skin, eyes, respiratory tract, and gastrointestinal tract.

#### POTENTIAL HEALTH EFFECTS:

SKIN CONTACT:

Contact with the skin may cause irritation.

**SKIN ABSORPTION:** No data available

**EYES:** 

Contact with the eyes may cause irritation.

**INGESTION:** 

Ingestion may cause gastrointestinal irritation, nausea, vomiting, and diarrhea.

INHALATION:

Inhalation may be irritating to respiratory tract.

#### MEDICAL CONDITIONS AGGRAVATED:

No data available

This product does not contain any chemicals reportable under California Proposition 65.

INGREDIENT	NTP	<u>IARC</u>	OSHA
Contains no hazardous ingredients	N	N	N

#### 4. FIRST AID MEASURES

**SKIN CONTACT:** Remove contaminated clothing and shoes.

Wash exposed areas with soap and water.

Call a physician if irritation persists.

**EYE CONTACT:** Flush eyes with water for at least 15 minutes.

Get medical attention.

**INGESTION:** Call a physician immediately!

Only induce vomiting if directed by a physician.

**INHALATION:** Remove to fresh air.

If breathing has stopped, give artificial respiration.

Call a physician if irritation persists.

NOTES TO PHYSICIAN: No data available

#### 5. FIRE FIGHTING MEASURES

FIRE AND EXPLOSIVE PROPERTIES

**FLASH POINT:** Not applicable ^oF

FLASH POINT: Not applicable °C

LOWER FLAMMABILITY

LIMIT:

Not applicable

**UPPER FLAMMABILITY** 

LIMIT:

Not applicable

**AUTOIGNITION** 

TEMPERATURE:

Not applicable ^oF, Not applicable ^oC

**FLAMMABILITY** 

CLASSIFICATION:

N/AP

**EXTING. MEDIA:** 

Use water spray, carbon dioxide, dry chemical, or foam.

**FIRE FIGHTING:** 

Cool fire-exposed containers with water spray.

**PROTECTIVE** 

Use NIOSH-approved self-contained breathing apparatus and complete

**EQUIPMENT:** protective clothing when fighting chemical fires.

FIRE HAZARDS: During a fire, irritating and highly toxic gases may be generated by thermal

decomposition or combustion.

#### 6. ACCIDENTAL RELEASE MEASURES

**SMALL** 

Contain spill and ventilate area. Absorb on inert media and containerize for disposal.

LARGE SPILLS: Contain spill and ventilate area. Permit only trained personnel wearing full protective equipment to enter the spill area. Collect the spill in a waste container or remove with a

vacuum truck. Prevent spill from entering natural watercourses.

#### PROTECTIVE EQUIPMENT\ SPILL-RELEASE INSTRUCTIONS:

Wear complete protective clothing when cleaning up chemical spills. Spills and releases may have to be reported to federal and/or local authorities. See the Regulatory Information section (section 14) regarding reporting requirements.

#### 7. HANDLING AND STORAGE

HANDLING: Avoid contact with skin, eyes, and clothing.

Avoid breathing product vapors and mists.

Do not take internally.

Wash thoroughly after handling this material. Use this material only with adequate ventilation.

**STORAGE:** Keep container closed when not in use.

Do not store this material above 49 C (120 F).

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **ENGINEERING CONTROLS:**

Good general ventilation (typically 10 air changes/hour) should be used. Ventilation rates should be matched to conditions.

#### PERSONAL PROTECTIVE EQUIPMENT

SKIN:

Wear protective gloves made of neoprene or rubber.

EYE:

Wear chemical safety goggles.

**RESPIRATORY:** Use a NIOSH-approved respirator for dusts/mists when necessary.

**OTHER:** 

Emergency showers, eye-wash stations, and fire blankets should be accessible. Wear

protective clothing.

#### **EXPOSURE GUIDELINES:**

INGREDIENT

ACGIH
TLV
STEL
OSHA PEL
STEL
Contains no hazardous ingredients

N/EST
N/EST
N/EST
N/EST
N/EST

N/EST = Not established

See 29 CFR 1910.1000 (D) (2) and ACGIH "Threshold Limit Values for Chemical Substances and Physical Agents Biological Exposure Indices" booklet (Appendix C) for the determination of exposure limits for mixtures. Consult an industrial hygenist or similar professional to confrim that the

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE:

Liquid

**APPEARANCE** 

Pale yellow

ODOR:

Mild

**SPECIFIC GRAVITY:** 

1.04

**SOLUBILTY (IN WATER): 100%** 

1.0

BOILING POINT (°F):

212

**BOILING POINT (°C):** 

100

FREEZING POINT (°F):

Not available

FREEZING POINT (°C):

Not available

MELTING POINT (°F):

Not available

MELTING POINT (°C):

Not available

PRODUCT pH:

Not available

VAPOR PRESSURE:

<1 mmHg

VAPOR DENSITY:

>1

**EVAPORATION RATE:** 

Not available

% VOLATILES:

65

#### 10. STABILITY AND REACTIVITY

**STABILITY:** 

Stable

**CONDITIONS TO AVOID:** 

Exposure to high temperatures should be minimized.

**INCOMPATIBILITY:** 

None known

**DECOMPOSITION:** 

Miscellaneous decomposition products

**POLYMERIZATION WILL OCCUR: no** 

#### 11. TOXICOLOGICAL INFORMATION

IMMEDIATE EFFECTS: May cause irritation to skin, eyes, respiratory tract, and gastrointestinal tract.

**CARCINOGENICITY:** 

No data available

**MUTAGENICITY:** 

No data available

**EPIDEMIOLOGY:** 

No data available

**TERATOGENICITY:** 

No data available No data available

REPRODUCTIVITY: NEURTOXICITY:

No data available

#### 12. ECOLOGICAL INFORMATION

#### No data available

#### 13. DISPOSAL CONSIDERATIONS

**RCRA** 

No

WASTE:

RCRA ID **NUMBER:** 

Not applicable

VOC

**CONTENT** 

Procedure:

Not applicable

(lbs/gal):

Waste Disposal Discharge, treatment, or disposal may be subject to Federal, State, or Local laws. State and

Local regulations and restrictions are complex and may differ from Federal disposal regulation. The information offered here is for the product as shipped. Use and/or

alterations to the product such as mixing with other materials may significantly change the

characteristics of the material and alter the RCRA Classification and the proper disposal

method.

#### 14. TRANSPORTATION INFORMATION

**D.O.T. SHIPPING NAME:** Not D.O.T. regulated

D.O.T. HAZARD CLASS: None

**DOT ID NUMBER:** UN N/AP

**DOT PACKING GROUP:** None

DOT RQ (lbs): N/AP

OTHER:

None

**IMDG HAZARD CLASS:** None

ICAO HAZARD CLASS: None

#### 15. REGULATORY INFORMATION

**TSCA (Toxic Substance Control Act):** 

yes

**SECTION 311/312 HAZARD CLASS:** 

Immediate (acute) health hazard

WHMIS CLASSIFICATION (CANADA): No data available

**FOREIGN INVENTORY:** 

No data available

#### ADDITIONAL REGULATORY INFORMATION

This product does not contain any chemicals reportable under California Proposition 65.

- MASSACHUSETTS SUBSTANCE LIST:

Not listed

**NEW JERSEY SUBSTANCE LIST:** 

Not listed

PENSYLVANIA HAZARDOUS SUBSTANCE LIST:

Not listed

#### SARA TITLE III (Superfund Amendments and Reauthorization Act):

INGREDIENTS	CAS NUMBERS	Section 313	Section 302
Contains no hazardous ingredients	N/AP	N	N

#### 16. OTHER INFORMATION

**CREATION DATE:** 07/23/1999 **REVISION DATE:** 07/23/1999

#### **DISCLAIMER:**

The information herein is presented in good faith and is believed to be correct as of the date hereof. However, HCI makes no representation as to the completeness and accuracy thereof. Users must make there own determination as to the suitability of the product for their purposes prior to use. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature with respect to the product or to the information herein is made hereunder. HCI shall in no event be responsible for any damages of whatsoever nature directly or indirectly resulting from the publication, or use of, or reliance upon the information contained herein.

Sunbert

41 120507 120502 -41 CAUSTIC POTASH WALHUT, 100 LB DR

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LCP CHEMICALS AND PLASTICS, INC. RARITAN PLAZA II, RARITAN CENTER DISON, N.J. 08837

DATE: 11/86 EMERGENCY PHONE NO.: (315) 487-4700 CHEMTREC: (800) 424-9300

MATERIAL SAFETY DATA FOR CAUSTIC POTASH LIQUID

SECTION I

MATERIAL IDENTIFICATION

3 とりつりゅ

CHEMICAL NAME: POTASSIUM HYDROXIDE SOLUTION C.A.S. NO.: 001-310-583 SYNONYMS: CAUSTIC POTASH LIQUID, POTASSIUM HYDRATE, LYE

D.O.T. IDENTIFICATION NO.: UN 1814

TRADE NAME: POTASSA, POTASH LIQUOR RQ: 1000 LBS, 454 KG

CHEMICAL FORMULA: KOH (45 TO 52% AQUEOUS)

D.O.T. SHIPPING NAME: POTASSIUM HYDROXIDE SOLUTION OR CAUSTIC POTASH SOLUTION

D.O.T. HAZARD GUIDE: 60

CHEMICAL FAMILY: ALKALI

N.F.P.A. REGISTRY: 3-0-1

LABELING: CORROSIVE 1814 PLACARD: UN 1814 OR RESIDUE UN 1814 

SECTION II

INGREDIENTS AND HAZARDS

PRINCIPAL COMPONENT: KOH PERCENT: 45 TO 52%, REMAINDER IS WATER. HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS OR GASES: REACTS VIOLENTLY WITH ACIDS. REACTS WITH ALUMINUM, TIN, ZINC AND GENERATES FLAMMABLE HYDROGEN GAS.

PHYSICAL DATA

BOILING POINT: 45% = 270 DEG F., 50% = 292 DEG F.

SPECIFIC GRAVITY (H20=1): 20 DEG F 45% = 1.450 50% = 1.520

VAPOR PRESSURE (MM HG): 68 DEF F = 2

pH: 14

VAPOR DENSITY: (AIR=1): N.A. MOLECULAR WEIGHT: 56.1 APPEARANCE/ODOR: COLORLESS VISCOUS LIQUID - NO ODOR.

PERCENT VOLATILE BY VOLUME: APPROXIMATELY 50% EVAPORATION RATE: SLIGHTLY LESS THAN WATER

SOLUBILILTY IN WATER: COMPLETE

SECTION III

FREEZE/SOLIDIFICATION TEMP: 45% = -20 DEG F 50% = 48 DEG F

SECTION IV 

FIRE AND EXPLOSION DATA

FLASH POINT {METHOD}: NONE

EXTINGUISHING MEDIA: SUITABLE FOR SURROUNDING FIRE

AUTO IGNITION TEMP: LEL: NONE UEL: NONE

SPECIAL FIRE FIGHTING PROCEDURES: WEAR CLOTHING AND EQUIPMENT TO AVOID BODY CONTACT.

UNUSUAL FIRE/EXPLOSION HAZARDS: THIS MATERIAL IS CORROSIVE TO ALL HUMAN TISSUE. IT WILL REACT VIOLENTLY WITH MANY ORGANIC CHEMICALS, ESPECIALLY NITROCARBONS AND CHLOROCARBONS. CAUSTIC POTASH REACTS WITH ZINC, ALUMINUM, TIN, AND OTHER ACTIVE METALS LIBERATING FLAMMABLE HYDROGEN GAS. DILUTION WITH WATER EVOLVES LARGE AMOUNTS OF HEAT.

______ SECTION VIII SPECIAL PROTECTION INFORMATION

________

EYE PROTECTION: CHEMICAL SPLASH GOGGLES. MAY BE USED IN CONJUNCTION WITH A FULL FACE SHIELD.

RESPIRATORY PROTECTION: NONE IS NORMALLY REQUIRED HOWEVER IF MISTING OR HEAVY VAPOR FORMATION SHOULD OCCUR, A NIOSH APPROVED MIST RESPIRATOR SHOULD BE WORN.

SKIN PROTECTION: RUBBER OR PLASTIC - IMPERVIOUS AND/OR WATERPUMP OTHER PROTECTION: RUBBER BOOTS. RUBBERS OVER LEATHER SHOES IS NOT RECOMMENDED. RUBBER APRON, RAINWARE, OR DISPOSALBE TYVEK SUIT WITH HARD HAT SHOULD BE WORN.

VENTILATION RECOMMENDED: PROVIDE ADEQUATE VENTILATION TO MEET TLV REQUIREMENTS.

GLOVE TYPE RECOMMENDED: RUBBER

ADDITIONAL INFORMATION: SAFETY EYE WASH/SHOWER STATIONS MUST BE AVAILABLE IN THE WORK AREA. 

SECTION IX

SPECIAL PRECAUTIONS

HYGIENIC PRACTICES IN HANDLING STORING: AVOID BODY CONTACT IMMEDIATELY FLUSH CONTACT AREA WITH WATER.

PRECAUTIONS TO BE TAKEN FOR HANDLING/STORING: STORAGE TANKS SHOULD BE CONTAINED IN A DIKED AREA THAT HAS SUFFICIENT CAPACITY TO HOLD THE CONTENTS OF THE TANK. THIS AREA SHOULD BE FREE OF POTENTIAL CONTACT WITH ACIDS, ORGANICS AND REACTIVE METALS.

PRECAUTIONS FOR REPAIR MAINTENANCE OF CONTAMINATED EQUIPMENT: WASH THOROUGHLY WITH WATER.

OTHER PRECAUTIONS: SPILLAGE CAN BE SLIPPERY.

SECTION X

TRANSPORTATION

USUAL SHIPPING CONTAINERS: TANK CAR, TANK TRUCK, ABS DRUMS.

USUAL SHELF LIFE: SEALED CONTAINERS, UNLIMITED.

STORAGE/TRANSPORT TEMPS: ABOVE 60 DEG F, BELOW 120 DEG F

SUITABLE STORAGE MATERIALS/COATINGS: STEEL, PLASTIC, PE (WHEN DRY)

UNSUITABLE: ALUMINUM, GALVANIZED CONTAINERS.

OTHER INFORMATION: KEEP CONTAINERS SEALED TO AVOID ABSORPTION OF MOISTURE.

REVISED: 11/86

03.03. Am

SUPERCEDES: 4/86

APPROVED: CHARLES S. CARBÉRY

Thanks Earlan

LCP MSDS. NO. 001310583

APPROVED: DR. B. B. SMURA

CAS NUMBER: 01310 73 2

PPG INDUSTRIES, INC.

ONE PPG PLACE

PITTSBURGH, PA 15272

* * * LIQUID CAUSTIC SODA, 50%

MSDS NUMBER:

0014

DATE:

05/03/89

EDITION:

009

TRADE NAME:

LIQUID CAUSTIC SODA, 50%

CHEMICAL NAME/SYNONYMS: SODIUM HYDROXIDE

CHEMICAL FAMILY:

ALKALI

FORMULA:

NAOH

U.S. DOT SHIPPING NAME: CAUSTIC SODA LIQUID

U.S. DOT HAZARD CLASS: CORROSIVE MATERIAL

SUBSIDIARY RISK:

N/A UN1824

I.D. NUMBER:

REPORTABLE QUANTITY: 1000 LBS./454 KG.

SECTION 1 * PHYSICAL DATA

BOILING POINT @ 760 MM HG:

142 C (288 F)

VAPOR DENSITY (AIR=1):

N/A

SPECIFIC GRAVITY (H20=1):

1.530 @ 60/60 F STRONGLY BASIC

PH OF SOLUTIONS: FREEZING/MELTING POINT: 5-11 C (1-51 F)

SOLUBILITY (WEIGHT % IN WATER): 347/100 G WATER @ 100 C

12.76 LBS/GAL @ 60 F

BULK DENSITY:

50%

VOLUME % VOLATILE: VAPOR PRESSURE:

1 MM HG

EVAPORATION RATE:

N/A

HEAT OF SOLUTION:

EXOTHERMIC

APPEARANCE AND ODOR:

WATER WHITE TO SLIGHTLY TURBID LIQUID; NO ODOR

SECTION 2 * INGREDIENTS

MATERIAL

PERCENT

SODIUM HYDROXIDE

SECTION 3 * FIRE/EXPLOSION HAZARD DATA

FLASH POINT (METHOD USED):

NONE

 $\star$   $\star$   $\star$  24-HOUR EMERGENCY ASSISTANCE: (304) 843-1300  $\star$   $\star$   $\star$ 

FORM 6372 Rev. 3-88 Material Safety Data Sheet



ONE PPG PLACE

PITTSBURGH, PA 15272

* * LIQUID CAUSTIC SODA, 50%

05/03/89 PAGE

FLAMMABLE LIMITS IN AIR (% BY VOLUME)

LEL: N/A UEL: N/A

EXTINGUISHING MEDIA:

NOT APPLICABLE

SPECIAL FIRE FIGHTING PROCEDURES:

NONE

UNUSUAL FIRE AND EXPLOSION HAZARDS:

CONTACT WITH SOME METALS, PARTICULARLY MAGNESIUM, ALUMINUM, AND ZINC (GALVANIZED), CAN GENERATE HYDROGEN RAPIDLY, WHICH IS EXPLOSIVE.

#### SECTION 4 * HEALTH HAZARD DATA

TOXICITY DATA:

LC50 INHALATION:

SEE SECTION 5

LD50 DERMAL:

SEE SECTION 5

SKIN/EYE IRRITATION:

SEE SECTION 5

SEE SECTION 5

LD50 INGESTION:

FISH, LC50 (LETHAL CONCENTRATION): UNKNOWN

CLASSIFICATION: (POISON, IRRITANT, ETC.)

INHALATION: IRRITANT

SKIN:

SEE SECTION 5

SKIN/EYE:

CORROSIVE

INGESTION:

CORROSIVE

AQUATIC:

UNKNOWN

# SECTION 5 * EFFECTS OF OVEREXPOSURE

THIS SECTION COVERS EFFECTS OF OVEREXPOSURE FOR INHALATION, EYE/SKIN CONTACT, INGESTION AND OTHER TYPES OF OVEREXPOSURE INFORMATION IN THE ORDER OF THE MOST HAZARDOUS AND THE MOST LIKELY ROUTE OF OVEREXPOSURE.

IS CHEMICAL LISTED AS A CARCINOGEN OR POTENTIAL CARCINOGEN?

NTP - NO

IARC - NO

OSHA - NO

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: NONE KNOWN

24-HOUR EMERGENCY ASSISTANCE: (304) 843-1300 ***



ONE PPG PLACE

PITTSBURGH, PA 15272

05/03/89 PAGE 3

* * LIQUID CAUSTIC SODA, 50%

#### PERMISSIBLE EXPOSURE LIMITS:

OSHA: 2 MG/CU.M., CEILING; 29 CFR 1910.1000 (REV. 3/1/89).

#### ACUTE:

EYE CONTACT: CAUSES SEVERE BURNS; SMALL QUANTITIES CAN RESULT IN PERMANENT DAMAGE AND/OR LOSS OF VISION.

SKIN CONTACT: CORROSIVE ACTION CAUSES BURNS AND FREQUENTLY DEEP ULCERATION WITH SUBSEQUENT SCARRING. PROLONGED CONTACT DESTROYS TISSUE. MIST FROM SOLUTIONS CAN CAUSE IRRITANT DERMATITIS.

INGESTION: INGESTION CAN CAUSE VERY SERIOUS DAMAGE TO THE MOUTH, ESOPHAGUS, STOMACH, AND OTHER TISSUES WITH WHICH CONTACT IS MADE AND MAY BE FATAL.

INHALATION: INHALATION OF MISTS CAN CAUSE DAMAGE TO THE UPPER RESPIRATORY TRACT AND TO THE LUNG TISSUE DEPENDING ON EXTENT OF EXPOSURE. EFFECTS CAN RANGE FROM MILD IRRITATION OF MUCOUS MEMBRANES, SEVERE PNEUMONITIS, AND DESTRUCTION OF LUNG TISSUES.

# CHRONIC:

THE EFFECTS OF LONG-TERM, LOW-LEVEL EXPOSURES TO THIS PRODUCT HAVE NOT BEEN DETERMINED. SAFE HANDLING OF THIS MATERIAL ON A LONG-TERM BASIS SHOULD EMPHASIZE THE AVOIDANCE OF ALL EFFECTS FROM REPETITIVE ACUTE EXPOSURES.

#### * EMERGENCY AND FIRST AID PROCEDURES

#### INHALATION:

REMOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION, PREFERABLY MOUTH-TO-MOUTH. IF BREATHING IS DIFFICULT, GIVE OXYGEN. CALL A PHYSICAN.

#### EYE OR SKIN CONTACT:

IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES. HOLD EYELIDS OPEN DURING THIS FLUSHING WITH WATER. CALL A PHYSICIAN. IMMEDIATELY FLUSH SKIN WITH PLENTY OF WATER WHILE REMOVING CONTAMINATED CLOTHING AND BOOTS. CALL A PHYSICIAN. IF SKIN FEELS SLIPPERY, CAUSTIC MAY STILL BE PRESENT IN SUFFICIENT QUANTITIES TO CAUSE RASH OR BURN. CONTINUE WASHING UNTIL SLICK SKIN FEELING IS GONE. THOROUGHLY CLEAN CONTAMINATED CLOTHING AND BOOTS BEFORE REUSE OR DISCARD.

 $\star$   $\star$   $\star$  24-HOUR EMERGENCY ASSISTANCE: (304) 843-1300  $\star$   $\star$   $\star$ 



ONE PPG PLACE

PITTSBURGH, PA 15272

* * LIQUID CAUSTIC SODA, 50%

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INGESTION:

IF CONSCIOUS, DRINK LARGE QUANTITIES OF WATER OR ACIDIC BEVERAGE (TOMATO OR ORANGE JUICE, CARBONATED SOFT DRINKS). DO NOT INDUCE VOMITING. TAKE IMMEDIATELY TO A HOSPITAL OR PHYSICIAN. IF VOMITING OCCURS, ADMINISTER ADDITIONAL WATER. IF UNCONSCIOUS OR IN CONVULSIONS, TAKE IMMEDIATELY TO A HOSPITAL. DO NOT ATTEMPT TO INDUCE VOMITING OR GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

NOTES TO PHYSICIAN (INCLUDING ANTIDOTES):

TREAT SYMPTOMATICALLY.

# SECTION 6 * REACTIVITY DATA

STABILITY: STABLE

CONDITIONS TO AVOID: MATERIALS LISTED BELOW. HAZARDOUS POLYMERIZATION: WILL NOT OCCUR.

CONDITIONS TO AVOID: NONE

INCOMPATIBILITY (MATERIALS TO AVOID):

ORGANIC MATERIALS AND CONCENTRATED ACIDS, MAGNESIUM, ALUMINUM, ZINC (GALVANIZED), TIN, CHROMIUM, BRASS AND BRONZE, AND VARIOUS FOOD SUGAR.

HAZARDOUS DECOMPOSITION PRODUCTS:

REACTION WITH VARIOUS FOOD SUGARS MAY FORM CARBON MONOXIDE.

# SECTION 7 * SPILL OR LEAK PROCEDURES

# STEPS TO BE TAKEN IF MATERIAL IS SPILLED OR RELEASED:

DIKE AREA TO CONTAIN SPILL. ONLY TRAINED PERSONNEL EQUIPPED WITH NIOSH/MSHA APPROVED, FULL FACEPIECE COMBINATION DUST/MIST AND ACID GAS RESPIRATORS SHOULD BE PERMITTED IN THIS AREA. RECLAIM SPILLED MATERIAL IF POSSIBLE. OR, DILUTE MATERIAL WITH A LARGE QUANTITY OF WATER, THEN NEUTRALIZE WITH DILUTE ACID. PROPERLY NEUTRALIZED LIQUID RESIDUES (PH 6-9) MAY BE DISPOSED OF IN WASTE WATER TREATMENT FACILITIES WHICH ALLOW THE DISCHARGE OF NEUTRAL SALT SOLUTIONS. NEUTRALIZED MATERIAL CAN BE RECOVERED BY VACUUM TRUCK FOR DISPOSAL (SEE BELOW). AFTER ALL VISIBLE TRACES HAVE BEEN REMOVED, FLUSH AREA WITH LARGE AMOUNTS OF WATER.

#### WASTE DISPOSAL METHOD:

PPG RECOMMENDS DISPOSAL OF NEUTRALIZED MATERIAL IN AN APPROVED HAZARDOUS WASTE MANAGEMENT FACILITY. CARE MUST BE TAKEN WHEN USING OR DISPOSING OF CHEMICAL MATERIALS AND/OR THEIR CONTAINERS TO PREVENT ENVIRONMENTAL CONTAMINATION. IT IS YOUR DUTY TO DISPOSE OF THE CHEMICAL MATERIALS AND/OR



ONE PPG PLACE

PITTSBURGH, PA 15272

* * LIQUID CAUSTIC SODA, 50%

05/03/89 PAGE 5

THEIR CONTAINERS IN ACCORDANCE WITH THE CLEAN AIR ACT, THE CLEAN WATER ACT, THE RESOURCE CONSERVATION AND RECOVERY ACT, AS WELL AS ANY OTHER RELEVANT FEDERAL, STATE, OR LOCAL LAWS/REGULATIONS REGARDING DISPOSAL.

#### SECTION 8 * SPECIAL PROTECTION INFORMATION

#### RESPIRATORY PROTECTION:

USE NIOSH/MSHA-APPROVED DUST/MIST FILTER RESPIRATOR FOR ROUTINE WORK PURPOSES WHEN EXPOSURE TO MISTS EXCEED THE PERMISSIBLE EXPOSURE LIMITS. THE RESPIRATOR USE LIMITATIONS MADE BY NIOSH/MSHA OR THE MANUFACTURER MUST BE OBSERVED. RESPIRATORY PROTECTION PROGRAMS MUST MEET THE REQUIREMENTS OF 29 CFR 1910.134.

# VENTILATION(TYPE):

LOCAL EXHAUST SUFFICIENT TO MINIMIZE EMPLOYEE EXPOSURE TO MIST BELOW PERMISSIBLE EXPOSURE LIMITS.

#### EYE PROTECTION:

CLOSE FITTING CHEMICAL SAFETY GOGGLES WITH FACE SHIELD

# GLOVES:

NITRILE, NEOPRENE OR PVC

#### OTHER PROTECTIVE EQUIPMENT:

RUBBER BOOTS WITH SAFETY TOES, RUBBER APRONS, PVC CLOTHING, PLASTIC HARD HAT SHOULD BE USED WHEN NECESSARY TO PREVENT SKIN CONTACT. PERSONAL PROTECTIVE CLOTHING AND USE OF EQUIPMENT MUST BE IN ACCORDANCE WITH 29 CFR 1910.132 AND 29 CFR 1910.133.

#### SECTION 9 * SPECIAL PRECAUTIONS

# PRECAUTIONS TO BE TAKEN DURING HANDLING AND STORING:

- * WHEN HANDLING, WEAR SAFETY GOGGLES AND FACE SHIELD, RUBBER GLOVES, RUBBER BOOTS, RUBBER APRON, COTTON OR POLYESTER LONG-SLEEVED SHIRT AND PLASTIC HARD HAT.
- * WEAR NIOSH/MSHA APPROVED RESPIRATOR FOR PROTECTION WHERE MISTS MAY BE GENERATED.
- * NEVER TOUCH EYES OR FACE WITH HANDS OR GLOVES THAT MAY BE CONTAMINATED WITH CAUSTIC SODA.
- * NEVER ENTER A CAUSTIC SODA STORAGE TANK OR CONTAINER (TANK TRUCK OR TANK CAR)--EVEN IF IT APPEARS TO BE EMPTY.
- * AVOID CONTACT WITH ORGANIC MATERIALS AND CONCENTRATED ACIDS--MAY CAUSE VIOLENT REACTION; CAUSTIC SODA REACTS WITH MAGNESIUM, ALUMINUM, ZINC

 $\star$   $\star$   $\star$  24-HOUR EMERGENCY ASSISTANCE: (304) 843-1300  $\star$   $\star$   $\star$ 



ONE PPG PLACE

PITTSBURGH, PA 15272

* * LIQUID CAUSTIC SODA, 50%

05/03/89 PAGE

(GALVANIZED), TIN, CHROMIUM, BRASS AND BRONZE, GENERATING HYDROGEN WHICH IS EXPLOSIVE.

- # HAZARDOUS CARBON MONOXIDE GAS CAN FORM UPON CONTACT WITH FOOD AND BEVERAGE PRODUCT IN ENCLOSED VESSELS AND CAN CAUSE DEATH. FOLLOW APPROPRIATE TANK ENTRY PROCEDURES (SEE ANSI Z177. 1-1977).
- * WHEN DILUTING, ADD 50% LIQUID CAUSTIC SODA SLOWLY TO SURFACE OF COLD WATER TO AVOID VIOLENT ERUPTION.
- * LIQUID CAUSTIC SODA IS SHIPPED HOT (100-180 F). AVOID SKIN CONTACT--CAN CAUSE THERMAL BURNS.

#### OTHER PRECAUTIONS:

- * DO NOT GET IN EYES, ON SKIN, ON CLOTHING. CAN CAUSE SEVERE INJURY OR BLINDNESS.
- * DO NOT BREATHE MIST.
- * DO NOT SWALLOW.
- * WASH THOROUGHLY AFTER HANDLING.
- * DO NOT EAT, DRINK, OR SMOKE IN WORK AREA.

#### COMMENTS:

TSCA - SODIUM HYDROXIDE IS ON THE TSCA INVENTORY UNDER CAS #1310-73-2.

SARA TITLE III - A) 311/312 CATEGORIES - ACUTE AND REACTIVITY, B) LISTED IN SECTION 313 UNDER SODIUM HYDROXIDE (SOLUTION), C) NOT LISTED AS AN "EXTREMELY HAZARDOUS SUBSTANCE" IN SECTION 302.

CERCLA - LISTED IN TABLE 302.4 OF 40 CFR PART 302 AS A HAZARDOUS SUBSTANCE WITH A REPORTABLE QUANTITY OF 1000 POUNDS. RELEASES TO AIR, LAND OR WATER WHICH EXCEED THE RQ MUST BE REPORTED TO THE NATIONAL RESPONSE CENTER, 800-42-8802.

CANADA WHMIS - SENSITIZATION TO PRODUCT: NONE KNOWN, REPRODUCTIVE TOXICITY: NONE KNOWN, PRODUCT USES: NEUTRALIZATION, CHEMICAL PROCESSING.

R. KENNETH LEE MANAGER, PRODUCT SAFETY

Kansas City, Kansas

#### MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : GLYCOL ETHER EB

PRODUCT CODE : 04393

410# POLY DR

Date: 6-JUN-2002 11:25:00.18

CAS #: 000111762 MSDS No. 000146 Revision No./Date 06 980422 Detail Number 00054/01

FORMULA: C4 H9 O C2 H4 O H CHEM. FAMILY: oxgenated hydrocarbon

CHEMICAL NAME AND SYNONYMS:

Glycol Ether EB, Ethylene Glycol Butyl Ether

Dowanol EB, Ektasolve EB, Butyl Cellosolve, Butyl Oxitol

MSDS 000146 DETAIL 00054

SUPPLIERS NAME :

Harcros Chemicals Inc.

5200 Speaker Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER : 913-321-3131 TRANSPORTATION EMERGENCY PHONE NUMBER: 1-800-424-9300

S.A.R.A. INFORMATION

HAZARDS

: Acute

Chronic

PHYSICAL DATA: Mixture Liquid

#### SECTION I HAZARDOUS INGREDIENTS

Ingredient	MAX   SARA		AIR CONTAMINENT LEVELS						
Cas Number	w/w		PPLII 313	372	TWA/TLV (ppm)	STEL (ppm)	(ppm)	SKIN	AGENT
Glycol Ether EB Ethylene Glycol Butyl Ether (CAS # 111-76-2)	100.0	Y	Y	Y	25 25			Y	OSHA ACGIH

SECTION II HEALTH HAZARDS

POTENTIAL EFFECTS OF EXPOSURE

Eye contact with product may cause severe irritation SKIN

Skin contact may cause irritation

Prolonged or repeated skin contact may cause dermatitis May be absorbed in harmful amounts. INHALATION

Inhalation may cause irritation

Kansas City, Kansas

#### MATERIAL SAFETY DATA SHEET Page 2

PRODUCT NAME: GLYCOL ETHER EB Date: 6-JUN-2002 11:25:03.93
PRODUCT CODE: 04393 410# POLY DR

SECTION II HEALTH HAZARDS (CONTINUED)

Prolonged or repeated overexposure by inhalation may cause central nervous system (CNS) depression Symptoms of early to moderate central nervous system (CNS) depression include giddiness, dizziness, confusion, drunken behavior, headache, nausea, diarrhea, vomiting, tiredness and drowsiness. In extreme cases, symptoms of central nervous system (CNS) depression include stupor, convulsions, unconsciousness, coma, and even death.

INGESTION Ingestion may cause irritation central nervous system (CNS) depression Symptoms of early to moderate central nervous system (CNS) depression include giddiness, dizziness, confusion, drunken behavior, headache, nausea, diarrhea, vomiting, tiredness and drowsiness. In extreme cases, symptoms of central nervous system (CNS) depression include stupor, convulsions, unconsciousness, coma, and even death.

ANIMAL TEST DATA

BASED ON LABORATORY TEST DATA,

OVEREXPOSURE MAY CAUSE DAMAGE TO, DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, OR ORGANS:, blood, blood forming organs, liver reproductive system

FIRST AID EYES

Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician.

FIRST AID SKIN

Immediately flush skin with plenty of water for at least 15 minutes, while removing contaminated clothing and shoes. Thoroughly clean clothing and shoes before reuse. Call a physician.

FIRST AID INHALATION Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.

FIRST AID INGESTION If swallowed, induce vomiting immediately by giving two glasses of water and sticking finger down throat. Never give anything by mouth to an unconscious person. Call a physician. OTHER INFORMATION

ROUTES OF ENTRY

eye contact skin contact skin absorption inhalation

OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE

eyes skin respiratory system liver kidneys

CARCINOGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

SECTION III SPECIAL PROTECTION

PROTECTIVE EQUIPMENT EYES

Continued On Page 3

PROTECTIVE EQUIPMENT

Kansas City, Kansas

#### MATERIAL SAFETY DATA SHEET Page 3

Date: 6-JUN-2002 11:25:07.47

PRODUCT NAME : GLYCOL ETHER EB

T NAME : GLYCOL ETHER EB Date: 6-JUN-2002 11 T CODE : 04393 410# POLY DR PRODUCT CODE: 04393

SECTION III SPECIAL PROTECTION (CONTINUED)

chemical goggles Always wear eye protection when working with chemicals. Do Not wear contact lenses when working with chemicals.

PROTECTIVE EQUIPMENT SKIN

impervious gloves

PROTECTIVE EQUIPMENT INHALATION

If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved positive pressure breathing apparatus should be readily available.

VENTILATION REQUIRED:

Adequate ventilation is required to minimize exposure or to maintain exposure levels below OSHA/ACGIH requirements. Local mechanical ventilation may be required.

ADDITIONAL PROTECTIVE MEASURES

Safety shower, eye wash fountain, and washing facilities should be readily available.

SECTION IV FIRE & EXPLOSION HAZARD DATA

Flash Point (METHOD): > OR = 150 deg. F ( TCC ) Flammable Limits (% Volume in Air) UPPER: 10.6 Lower: 1.1

HMIS Info

Health: 2 Fire React : 0 Special : X

EXTINGUISHING MEDIA

foam carbon dioxide dry chemical water fog

FIRE FIGHTING PROCEDURES

Prevent human exposure to fire, fumes, smoke, and products of combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained breathing apparatus and impervious protective clothing.

UNUSUAL FIRE & EXPLOSION HAZARDS

none currently known

FLAMMABILITY AND COMBUSTIBILITY:

This product is flammable or combustible. Flash point is less than 200 degrees F. liquid and vapor away-from oxidizers, heat, sparks and flame. No smoking where material is used or stored. Surfaces that are sufficiently hot may ignite even liquid product in the absence of sparks or flame. Extinguish pilot lights, cigarettes and turn off other sources of ignition prior to use and until all vapors are gone. Vapors may accumulate and travel to ignition sources distant from the handling site; flash-fire can result. Keep containers closed when not in use.

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
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Date: 6-JUN-2002 11:25:11.67

PRODUCT NAME : GLYCOL ETHER EB

410# POLY DR

PRODUCT CODE : 04393

SECTION IV FIRE & EXPLOSION HAZARD DATA

(CONTINUED)

Use with adequate ventilation. Static electricity may accumulate and create a fire hazard. Ground fixed equipment. Bond and ground transfer containers and equipment. Contact with oxidizers may result in a fire and/or explosion. Containers, even those that have been emptied, can contain explosive vapors. Do not cut, drill, grind, weld or perform similar operations on or near containers.

SECTION V PHYSICAL DATA

Boiling Point: > OR = 340 deg. F

Freezing Point: -94 deg. F

Specific Gravity (H(2)O=1): > OR = 0.9000 @ 68 deq. F

Vapor Pressure (MM HG.): > OR = 0.600 @ 68 deg. F Vapor Density (AIR=1): > OR = 4.10000

Evaporation Rate ( N-Butyl Acetat =1): > OR = 0.0700

Solubility in Water: COMPLETE

Percent Volatile by Volume: > OR = 100.00

pH: aqueous approx. N/D

Appearance:

COLORLESS TO LIGHTLY COLORED LIQUID

Odor :

SOLVENT

SECTION VI REACTIVITY DATA

______

STABILITY

Stable

INCOMPATABILITY

inorganic acids inorganic bases bleaching agents (oxidizers) Avoid contact with bleaching agents and oxidizers which include chlorine, oxygen, permanganates, perchlorates, percarbonates, peroxides, chromates, hypochlorites, nitric acid, and sulfuric acid.

CONDITIONS TO AVOID

Heat, heated surfaces, static electricity, electric arcs, sparks and flames.

HAZARDOUS DECOMPOSITION PRODUCTS

carbon dioxide carbon monoxide Miscellaneous organic compounds, some possibly toxic. HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

Kansas City, Kansas

#### MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: GLYCOL ETHER EB Date: 6-JUN-2002 11: PRODUCT CODE: 04393 410# POLY DR

Date: 6-JUN-2002 11:25:17.04

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: UNCLASSIFIED

Label Requirements: NONE Reportable Quantity: None

SECTION IX ADDITIONAL INFORMATION

______

LABEL SIGNAL WORD

WARNING

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe vapor, mist, or dust. Do Not get in eyes, or on skin. Do not swallow.

HANDLING

Keep heat, lights, fire, and sparks away. For industrial use only. Not recommended for use in consumer products. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed.

Keep container closed when not in use. Store in a cool dry place. Store away from oxidizers. Keep out of reach of children.

SECTION X COMPLIANCE INFORMATION

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME:GLYCOL ETHER EBDate: 6-JUN-20PRODUCT CODE:04393410# POLY DR Date: 6-JUN-2002 11:25:20.55

SECTION X COMPLIANCE INFORMATION (CONTINUED)

TSCA INVENTORY STATUS :

Listed

DATE REVISED: 980422

UNK = UNKNOWN

NAME: GENE TURNER DATE ISSUED: 920701

< = LESS THAN N/A = NOT APPLICABLE

N/D = NOT DETERMINED> = MORE THAN

N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

# MATERIAL SAFETY DATA SHEET



# CHEMICAL PRODUCT & COMPANY IDENTIFICATION

Trade Name

BTC 2125M 80%

Manufacturer

Stepan Company

22 West Frontage Road Northfield, IL 60093 USA

Telephone Numbers - 24 Hour Emergency Assistance

Medical

800-228-5635

Chemtrec

800-424-9300

Chemtrec Int'l

703-527-3887

Telephone Numbers - General Assistance

General

(847) 446-7500

**Product Class** 

Quaternary

**Product Number** 

3202

# COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient Name	CAS Number	Percent	
Alkyl dimethyl benzyl ammonium chloride (C12-18)	68391-01-5	40 %	
_Alkyl dimethyl ethylbenzyl ammonium chloride (C12-18)	68956-79-6	40 %	
_Water	7732-18-5	< 10 %	
_Ethanol	64-17-5	9 %	
Amines, C12-18-alkyldimethyl	68391-04-8	1.6 % max.	

# HAZARDS IDENTIFICATION

Clear liquid,

Caution! Combustible

- 4 FIRST AID MEASURES
- FIRE FIGHTING MEASURES

Flash Point

(53.9 °C), 129 F PMCC

- ACCIDENTAL RELEASE MEASURES
- 7 HANDLING & STORAGE
- EXPOSURE CONTROLS / PERSONAL PROTECTION

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07/21/2003

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**Product Name** 

BTC 2125M 80%

Version

# **Exposure Guidelines**

Listed below.

Ethanol

64-17-5

ACGIH - Occupational Exposure Limits - TWAs

Mexico - Occupational Exposure Limits - TWAs

NIOSH - Health Standards - Exposure Limits

NIOSH - Health Standards - Health Effects and

Precautions

NIOSH - Pocket Guide - IDLHs (Immediately

Dangerous to Life or Health)

NIOSH - Pocket Guide - Target Organs

NIOSH - Pocket Guide - TWAs

OSHA - Final PELs - Time Weighted Averages

(TWAs)

AWT mgg 0001

1000 ppm TWA; 1900 mg/m3 TWA

1000 ppm TWA: 1900 mg/m3 TWA

Eye, respiratory, and skin irritation; teratogenic and

reproductive effects

3300 ppm IDLH

respiratory system, skin, eyes, CNS, liver, blood,

reproductive system

1000 ppm TWA; 1900 mg/m3 TWA

1000 ppm TWA; 1900 mg/m3 TWA

# PHYSICAL & CHEMICAL PROPERTIES

Flash Point

(53.9 °C). 129 F PMCC

**Specific Gravity** 

(0.938 g/ml), 7.8 lb/gal

Percent Volatile

20 % (w/w)

Vapor Pressure

Not Determined or Unknown

Vapor Density

Estimated heavier than air.

Viscosity

320 cps @ 25 C

**Evaporation Rate** 

Estimated slower than ethyl ether.

**RVOC** 

9 % (Ethanol)

**Pour Point** 

36 Ė

pH Value

7.5 @10% Aqueous Solution

# Appearance and Odor

Clear liquid,

# 10 STABILITY & REACTIVITY

# 11 TOXICOLOGICAL INFORMATION

#### Carcinogenicity

Not available.

_Ethanol

64-17-5

ACGIH - Occupational Exposure Limits -

Carcinogens

NIOSH - Selected LD50s and LC50s

A4 - Not Classifiable as a Human Carcinogen

Inhalation LC50 Rat: 20000 ppm/10H; Inhalation LC50 Mouse: 39 gm/m3/4H; Oral LD50 Rat: 7060 mg/kg; Oral

LD50 Mouse: 3450 mg/kg

# 12 ECOLOGICAL INFORMATION

**Document Number** 

1794

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07/21/2003

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**Product Name** 

BTC 2125M 80%

Version

# 13 DISPOSAL CONSIDERATIONS

#### Disposal Instructions

This substance, when discarded or disposed of, is a characteristic hazardous waste according to Federal regulations (40 CFR 261). This material has a flashpoint less than 140 F and therefore exhibits the characteristic of ignitability and is assigned the EPA Hazardous Waste Number of D001. The discarding or disposal of this material must be done at a properly permitted facility in accordance with the regulations of 40 CFR 262, 263, 264, and 268. Additionally, the discarding or disposal of this material may be further regulated by state, regional, or local regulations.

# 14 TRANSPORT INFORMATION

DOT Proper Shipping Name Refer to bill of lading or container label for DOT or other transportation hazard classification, if any.

# 15 REGULATORY INFORMATION

Ingredient Name	CAS Number	Percent	
Alkyl dimethyl benzyl ammonium chloride (C12-18)	68391-01-5	40 %	
Alkyl dimethyl ethylbenzyl ammonium chloride (C12-18)	68956-79-6	40 %	
_Water	7732-18-5	< 10 %	
_Ethanol	64-17-5	9 %	
_Amines, C12-18-alkyldimethyl	68391-04-8	1.6 % max.	

Ethanol

64-17-5

California - Proposition 65 - Developmental

developmental toxicity (when in alcoholic beverages); initial date 10/1/87

#### **Inventories**

All components of this product are listed on the following inventories: U.S.A. (TSCA), Canada (DSL), Europe(EINECS/ELINCS/Polymer/NLP), Australia(AICS), Korea(ECL), Philippines(PICCS)Japan(ENCS),

There is no calculable reportable quantity (RQ) for this product.

# 16 OTHER INFORMATION

#### Disclaimer

Disclaimer: Nothing contained herein grants or extends a license, express or implied, in connection with patents, issued or pending, of the manufacturer or others. The information contained herein is based on the manufacturer's own study and the works of others. The manufacturer makes no warranties, expressed or implied, as to the accuracy, completeness, or adequacy of the information contained herein. The manufacturer shall not be held liable (regardless of fault) to the vendee's employees, or anyone for any direct, special or consequential damages arising out of or in connection with the accuracy, completeness, adequacy or furnishing of such information.

NEGATIVE DECLARATION: The material(s) in this product (by CAS#) have been compared against the regulated lists contained in the LOLI® Database. These do include the PROP-65 and SARA lists. Therefore, if a material is not mentioned in section 2, 15 or 16 of this MSDS, then the Product Safety Group of Stepan Company does not believe any "listed" materials to be present in our product.

**Document Number** 

1794

**Revision Date** 

07/21/2003 Page 3 of 4

**Product Name** 

BTC 2125M 80%

Version

**HAZARD RATINGS** HMIS NFPA Health 2 2 2 2 Flammability Reactivity 0 0 PPE Χ

Completed On

7/21/03

**Replaces Sheet Dated** 

06/12/2002

Completed By

Product Safety & Compliance

**Document Number** 

**Product Name** 

1794

BTC 2125M 80%

**Revision Date** 

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Version

# Stepan



# **Product Bulletin**

# ANTIMICROBIALS

Product Name

Chemical Structure

# BTC 2125®M SERIES

R = 60% C ₁₄, 30% C ₁₆, 5% C ₁₂, 5% C ₁₈

n-Alkyl Dimethyl Benzyl Ammonium Chloride (68391-01-5) and n-Alkyl Dimethyl Ethylbenzyl Ammonium Chloride (68956-79-6)

Cl⁻

**EPA** Registration No.

Chemical Description/CAS

Registry No.

PCP

Registration No.

Applications

BTC 2125M-80% BTC 2125M 1839-54 1839-46

BTC 2125M-90%

BTC 2125M P40

1839-158

 $R = 68\% C_{12}, 32\% C_{14}$ 

1839-55

BTC 2125M 21337

BTC 2125M-80% 21407

BTC 2125M-90%

BTC 2125M P40 26058

BTC

**BTC** 

The BTC 2125M products are a combination of two distinct quaternaries, DUAL-QUAT®, that provide a broad spectrum of bacteriological control at an economical cost. BTC 2125M quats are used in disinfectant, deodorizer and sanitizer formulations for hospitals, nursing homes, public institutions and industry. The BTC 2125M products are also effective algaecides in swimming pool and industrial water treatment applications. BTC 2125M P40 is an easy to handle powder that is used in powdered and tabletted detergent disinfectants, sanitizers and fabric softener sanitizers. BTC quats are compatible with cationics, nonionics and amphoterics at the proper pH range as well as alkaline and acid inorganics and most mineral and organic acids.

Composition

Typical

Properties

Composition

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Active Ingredients, %	2125M	2125M-80%
n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈ ) Dimethyl Benzyl Ammonium Chloride	25	40
n-Alkyl (68% C ₁₂ , 32% C ₁₄ ) Dimethyl Ethylbenzyl Ammonium Chloride	25	40
Inert Ingredients, %	50	20
Total,%	100	100
Appearance @25°C		Clear liquid
pH, 10% aqueous	6.7	7.5
Free amine and amine hydrochloride, %		1.6 max
Color, APHA	130 max	150 max
Viscosity, cps @25°C	50	320
Pour Point, °C (°F)	4 (25)	2 (36)
Flash Point, PMCC, °C (°F)	77 (171)	54 (129)
Density, g/ml (lbs/U.S. gal)		0.94 (7.8)
RVOC, U.S. EPA, % Ethanol	ś ·	9

	BTC	BTC
Active Ingredients, %	2125M-90%	2125M P40
n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈ ) Dimethyl Benzyl Ammonium Chloride	45	20
n-Alkyl (68% C ₁₂ , 32% C ₁₄ ) Dimethyl Ethylbenzyl Ammonium Chloride	45	20
Inert Ingredients, %	10	60
Total, %		100

BTC 2125® and DUAL-QUAT® are registered trademarks of Stepan Company



Typical Properties

Biodegradability

Toxicity Biocidal Efficacy

Storage & Handling

Clearances

Registration

Additional Safety Information

BTC **BTC** 2125M-90% 2125M P40 Appearance at 25°C.....Paste White prill pH, 10% aqueous..... 7.5 Free amine and amine hydrochloride, %..... 2.5 max >94 (>201) 37.6 lb/ft³ 

BTC products are biodegradable. A detailed biodegradability statement is available upon request.

BTC 2125M products are slightly toxic orally (LD₅₀ ≤ 500 mg/kg) and cause severe skin and extreme eye irritation.

	AOAC USE DIMINION TEST		
	ATCC#	Phenol Resistance	ppm (Active Quat)
Staphylococcus aureus	6538	1/60	450
Salmonella choleraesuis	10708	1/90	400
Pseudomonas aeruginosa	15442	1/85	550

**Chambers Hard Water Test AOAC** 

Hard water tolerance (as ppm CaCO₃) at 200 ppm of active quat, 99.999% kill in 30 seconds against: Staphylococcus aureus (#6538) 750

Escherichia coli (#11229)

Handle liquid BTC products with care; use away from sparks and open flame. Use in well ventilated area. Avoid contact with eyes, nose or prolonged skin contact. Gloves, protective clothing, safety goggles and face shield should be worn when handling BTC products. Wash thoroughly after handling material.

Standard Packaging: BTC 2125M products are available in bulk quantities and in drums (425 lb, 193 kg for BTC 2125M; 400 lb, 182 kg for BTC 2125M-80% and BTC 2125M-90% and 200 lb, 91 kg for BTC 2125M P40).

It is recommended that BTC products be stored in sealed containers and kept in a cool, dry place. If material is frozen it should be heated gently and stirred to ensure it is homogeneous before use. Prilled products should be stored in a cool, dry place in their original shipping container. Keep lid closed to prevent agglomeration.

Bulk Storage Information: BTC quaternaries can be stored in vessels of 316 stainless steel or fiberglass with a corrosion liner. Contact between quaternaries and anionic materials, soap and sulfated oils must be avoided. At use dilution, BTC quaternaries are non-corrosive to most plastics, natural rubber, stainless steel, monel metal, iron, brass, aluminum, lead and tin; however, BTC quaternaries as supplied, may be corrosive to the materials listed above.

Liquid BTC products should be stored between 85 - 120°F. An internal hairpin coil of 316 stainless steel with low pressure steam (under 50 psig) should be used if heating is required. Mild agitation is recommended while storing to maintain homogeneity. Pumps, pipes and transfer lines should be 316 stainless steel. Rubber hoses with Teflon cross-linked polyethylene with 316 S.S. fittings are recommended for loading and unloading.

All components of BTC 2125M quaternaries are listed in the following countries; the registration numbers for the active ingredients are included in parentheses: Europe (EINECS 273-318-2; 269-919-4), Japan (ENCS 3-9-1974; 3-2694), Canada (DSL 68956-79-6; 68391-01-5) and Australia (AICS 68956-79-6; 68391-01-5). Please review the chemical control regulations for each country. Most exclude "pesticides" from regulation. Inventory listing and new substance notification may not be applicable.

BTC 2125M quaternaries are cleared under FDA 21CFR 178.1010 for use as an "indirect food additive" in a sanitizing solution on food contact surfaces, food processing equipment and eating utensils.

The BTC 2125M series is available as Kosher Certified.

In the U. S., all products used on inanimate surfaces which are sold and claimed to be bacteriostatic, germicidal, algaecidal or to kill or inhibit organisms in any way are required to be registered with the U.S. Environmental Protection Agency. Formulators are responsible for any additional data which may be required by local, state or country agencies. A Material Safety Data Sheet is available upon request.

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Corporate Headquarters Northfield, Illinois 60093, U.S.A. 847-446-7500 847-501-2100 fax Website: www.stepan.com

for Technical Service Call: Northfield, IL USA 800-745-7837
is 60093, U.S.A. Longford Mills, Canada +1-705-326-7329 • Voreppe, France +33-476-505-100
847-501-2100 fax Mexico City, Mexico +52-555-533-1697 • Cali, Colombia +57-1-522-2523
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Stalybridge, United Kingdom +44-161-338-9072





# MATERIAL SAFETY DATA SHEET

Meeting OSHA Standard 29CFR §1910.1200 (g)



EFFECTIVE DATE:

September 1, 1985

# SECTION I — PRODUCT IDENTIFICATION

Borax 5-mol PRODUCT TRADE NAME

Sodium tetraborate CHEMICAL NAME AND SYNONYMS

pentahydrate

CHEMICAL FAMILY: Borate

> NFPA: Health

Flammability 0

Reactivity

1330-43-4 CAS NO.

FORMULA: Na2B4O7.5H2O

SECTION II -	- HAZARDOUS INGREDIENTS
OF GILAIL	

1

Material or Component

HAZARD RATING:

% Material or Component %

None

# SECTION III — PHYSICAL DATA

white, odorless Appearance:

crystalline solid

Specific Gravity: 1.815 Melting Point: 200°C

Solubility in Water: 3.60% @ 20°C

50.13% @100°C

pH: When dissolved in water

hydration to the decahydrate takes 3% solution @20°C: 9.25 place.

24 HOUR EMERGENCY TELEPHONE NUMBER: (714) 774-2673

CONTACT: J. C. MIDDLETON

"The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein."

UNITED STATES BORAX & CHEMICAL CORPORATION • 3075 WILSHIRE BLVD., LOS ANGELES, CA 90010

#### SECTION IV — HEALTH HAZARD INFORMATION

EFFECTS OF EXPOSURE (SYMPTOMS)

INGESTION: No human experience.

ACUTE ORAL LD₅₀ 3.4 gram/kg of body weight in rats. Nausea, vomiting, diarrhea.

EYE: (16CFR §1500.42) (rabbits) Irritant

SKIN: No evidence of irritation

ACUTE DERMAL LD₅₀ (16CFR  $\S$ 1500.40) Greater than 2.0 g/kg body weight in rabbits.

PRIMARY SKIN IRRITATION INDEX: (16CFR §1500.41) 0

**CORROSIVE** 

NON CORROSIVE: X

INHALATION Nuisance dust. May cause sneezing and coughing.

ACUTE LC₅₀ Not applicable.

#### **EFFECTS OF OVEREXPOSURE**

ACUTE OVEREXPOSURE/METHOD OF EXPOSURE/SYMPTOMS

Eyes - Irritation.

Skin - No effects on intact skin.

Ingestion - nausea, vomiting, diarrhea. After 24 hours erythema, macular skin rash, dizziness may occur.

CHRONIC OVEREXPOSURE/METHOD OF EXPOSURE/SYMPTOMS

Eyes - Irritation.

Skin - No effects on intact skin. See ingestion for absorption through damaged skin.

Ingestion - Chronic nausea, diarrhea, ataxia, tremors in animals. No human experience.

OSHA Permissible Exposure LIMIT (PEL) None Listed

29CFR §1910 Subpart Z

ACGIH Recommended Threshold Limit Value 1 mg/m³
No data base.

National Toxicology Program Annual Report on Carcinogens

Year 1983

Listed

Not Listed X

International Agency for Research on Cancer (IARC)

Monograph Yes

No X

OSHA CARCINOGEN NO

# **EMERGENCY AND FIRST AID PROCEDURES:**



EYES Flush with tepid water for 15 minutes. Consult physician.

SKIN Flush with water. Contact with damaged skin - drink large amounts of water or milk.

INHALATION Remove to fresh air.

(CONT. PAGE 4)

# **EMERGENCY AND FIRST AID PROCEDURES:**

(CONT. FROM PAGE 3)

**INGESTION** 

Induce emesis. Drink large amounts of water or milk. Consult physician.

**NOTE TO PHYSICIAN** 

Gastric lavage with 5% sodium bicarbonate suggested. Force fluids. Saline catharsis. Ringers solution or normal saline intravenously. See page 6.

# SECTION V — FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (Method used) None

FLAMMABLE LIMITS

Uel

Lel

EXTINGUISHING MEDIA None Required. Product is inherent fire retardant.

SPECIAL FIREFIGHTING PROCEDURES None

UNUSUAL FIRE AND EXPLOSION HAZARDS None

# SECTION VI — REACTIVITY DATA SOLUTION SECTION VI

STABILITY

UNSTABLE

CONDITIONS TO AVOID

STABLE X

INCOMPATABILITY (materials to avoid) Elemental Zirconium

HAZARDOUS DECOMPOSITION PRODUCTS None

HAZARDOUS POLYMERIZATION

MAY OCCUR

WILL NOT OCCUR X

CONDITIONS TO AVOID Contact with elemental zirconium.

UNITED STATES BORAX & CHEMICAL CORPORATION • 3075 WILSHIRE BLVD., LOS ANGELES, CA 90010 USANTAN

# SECTION VII — SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Sweep or vacuum followed by water rinse.

WASTE DISPOSAL METHOD

Solid waste disposal. Sanitary sewer for small amounts.

# SECTION VIII — SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION (Specify type) Nuisance Dust Mask

VENTILATION

LOCAL EXHAUST X

SPECIAL

MECHANICAL (General)

**OTHER** 

PROTECTIVE GLOVES Cloth

EYE PROTECTION Dust Goggles

OTHER PROTECTIVE EQUIPMENT None

# SECTION IX — SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Dry indoor storage.

OTHER PRECAUTIONS Retain package integrity.

DATE: 9/1/85

SIGNATURE:

UNITED STATES BORAX & CHEMICAL CORPORATION • 3075 WILSHIRE BLVD., LOS ANGELES, CA 90010

NOTE: Borax 5-mol is not considered an acute poison. After ingestion or absorption into the blood stream of large amounts (15 grams or more) symptoms may appear after 24-72 hours. Borates are readily dissipated through the urine (70% in the first 24 hours). Complimentary blood analysis is available for physicians and emergency rooms. Medical consultation is also available.

#### MATERIAL SAFETY DATA SHEET

BioLogix Products Group Inc. 73503 Mid County Ind. Dr.

St. Louis, MO 63114

DATE: February 15, 1994

FOR EMERGENCY CALL: (800) 747-1885

#### SECTION I IDENTIFICATION

Trade Name: BioLogix SPORECON 10X

Chemical Family: Bacterial Suspension

Chemical Name: No ICU name for this mixture is known to exist.

D.O.T. Hazard Class: Not applicable

D.O.T. Label(s): Not applicable

D.O.T. Proper Shipping Name: Chemicals not otherwise indexed [NOI],

non hazardous

# SECTION II PRODUCT COMPOSITION

INGREDIENT Bacterial Cultures Bacterial Complex Water	CAS NO. (Suspended in water) 68920-42-3 7732-18-5	PERCENT gt 95%	TLV(ACGIH) N/E N/E N/E
Chelating Agent	64-02-8	1 - 2%	N/E
Hydrolyzed Protein	9015-54-	lt 1%	N/E

Ingredients not precisely identified are proprietary or non hazardous.

| Values are not product specifications, gt = greater than, lt = less than, N/E = none established

#### SECTION III PHYSICAL DATA

State: Liquid

Appearance: Amber → tan in color(may vary upon formulation requested)

Odor: Characteristic fermentation odor

Boiling Point: 100°C

Vapor Density: Same as water Evaporation Rate: Same as water

pH: 7.0 - 8.0

Specific Gravity: 1.01 - 1.05

Solubility in Water: 99%

#### SECTION IV FIRE AND EXPLOSION HAZARD DATA

Flash point: Not determined (Aqueous solution)

Ignition Temperature: *

Flammable limits:

* Since this product is primarily an aqueous mixture, fire and ignition chances are remote.

Extinguishing media:

No special requirements, water and foam are suitable.

10X

# SECTION IV FIRE AND EXPLOSION HAZARD DATA

pecial fire fighting protective equipment:

No distinctively hazardous decomposition products are known to exist, nor are there special firefighting requirements: however, self-contained breathing apparatus and protective clothing should be worn in fighting fires involving chemicals.

Unusual fire and explosion hazards:
None known

# SECTION V REACTIVITY DATA

# Stability:

Stable under normal conditions.

Incompatibility (materials to avoid):

Strong acids or alkali compounds may inactivate biological cultures.

Hazardous decomposition products:

None

Hazardous polymerization:

Will not occur.

# SECTION VI HEALTH HAZARD ASSESSMENT

# ceneral:

Limited toxicity data are available on this specific product; this health hazard assessment is based on the results of screening tests.

#### Ingestion:

No effect if ingested in small amounts. Relative to other materials, a single dose of this product is rarely toxic by ingestion. Irritation of the mouth, pharynx, esophagus and stomach can develop following ingestion.

# Eye contact:

This material may cause eye irritation. Organisms used are nonpathogenic but can cause infection when in contact with open wounds. These organisms are susceptible to many commonly-used antibiotics.

#### Skin contact:

Slight redness on hands and forearms, if individual has a history of dermal allergic reaction.

Dermatitis and skin sensitization can develop after repeated and/or prolonged contact with human skin.

#### Inhalation:

Can cause allergic type response susceptible or hypersensitive individuals upon repeated or prolonged exposure.

Other effects of overexposure:

None known

# SECTION VI HEALTH HAZARD ASSESSMENT

First-aid procedures:

Skin: Remove contaminated clothing and footwear. Wash material

off the skin with plenty of soap and water. Wash clothing

and footwear before reuse.

Eyes: Immediately flush with plenty of water for at least 15 min,

and have eyes examined and treated by medical personnel.

Inhalation: Remove victim to fresh air.

Ingestion: Drink water or milk to dilute. Induce vomiting only if

advised by physician or poison control center. Call poison

control center.

# SECTION VII SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled: Wear approved respirator for nuisance dust during cleanup. For small spills, flush to waste treatment sewer (product is biodegradable). For large spills, contain and collect for reuse.

Disposal method:

Disposal of this product or its residues must be in accordance with all local, state, and federal requirements.

# SECTION VIII SPECIAL PROTECTION INFORMATION

TLV or suggested control value:

No TLV assigned to this mixture. Control of exposure to below the TLV for the ingredients (see SECTION II) will be sufficient. Minimize exposure in accordance with good hygiene practice. To maintain shelf life, avoid prolonged exposure to high temperatures and humidity. The ACGIH TLV's shown in SECTION II are OSHA PEL's (Permissible Exposure Limits).

Ventilation:

General mechanical ventilation.

Respiratory protection (specify type):

None required for recommended use. Avoid creating aerosols in poorly ventilated areas.

Protective clothing:

None required.

Eye protection:

Chemical type face shield recommended.

Other protective equipment:

Eyewash station in work area.

# SECTION IX SPECIAL PRECAUTIONS OR OTHER COMMENTS

Precautions to be taken in handling or storing:
Prevent skin and eye contact. Avoid creating aerosol. Wash hands
thoroughly with soap and water after use.

Keep Out of Reach of Children

#### SECTION IX SPECIAL PRECAUTIONS OR OTHER COMMENTS

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3-14-96

# MATERIAL SAFETY DATA SHEET

Witconate AOS

PAGE 1 Product Code: 095 5104

HMIS HAZARD INDEX HMIS RATINES

4 - Severe Hazardous Flammability.......1 Materials 3 - Serious Identification 2 - Moderate 1 - Slight Personal protection....C* System

0 - Minimal *See last page for Code Table. 

DIVISION AND LOCATION --- SECTION I

Division: OLEOCHEMICALS/SURFACTANTS GROUP

Location: HOUSTON, TX

3200 BROOKFIELD ST., HOUSTON, TX, 77045

<u>Emergency Telephone Number:</u> 713-433-7281 (Day) 908-324-6600 (Nicht) Transportation Emergency: CHEMTREC 1-(800) 424-9300 (U.S. and Canada)

CHEMICAL AND PHYSICAL PROPERTIES---SECTION II

Chemical Name:

alkyl (C14-C16) olefin sulfonate, sodium salt

Formula: no data available

Hazardous Decomposition_Products:

carbon monoxide and carbon dioxide from burning.

oxides of sulfur

Incompatibility (Keep away from):

strong oxidizers such as hydrogen peroxide, bromine, and chromic acid.

<u>Toxic and Hazardous Incredients:</u>

none

Form: liquid

Odor: bland

Appearance: clear liquid Color: light yellow

Specific Gravity (water=1): 1.05 Boilino Point: no data available Melting Point: no data available

<u>Solubility in Water (by weight %)</u>: soluble at 25°C

<u>Volatile (by weight %): 55-60</u> Evaporation Rate: not applicable

<u>Vapor Pressure (mm Hq at 20°C): no data available</u>

<u>Vapor Density (air=1)</u>: no data available

<u>pH(10%)</u>: 6.5 to 8.5

Stability: Froduct is stable under normal conditions

<u>Viscosity SUS at 100°F; greater than 100</u>

FIRE AND EXPLOSION DATA---SECTION III

Special Fire Fighting Procedures:

Firefighters must be equipped to prevent breathing of vapors or products of combustion. Wear an approved self-contained breathing

(Continued on next page)

# WITCO MATERIAL SAFETY DATA SHEET

Vitconate AOS

PAGE 2

Product Code: 095 5104

### (Section III continued)

apparatus and protective clothing.

<u> Unusual Fire and Explosion Hazards:</u>

none

<u>Flashpoint</u>: (Method Used) Pensky-Mårtens closed-cup greater than 200°F <u>Flammable limits %</u>: not applicable

Extinguishing agents:

Drychemical or Waterspray or Waterfog or COm or Foam or Sand/Earth

HEALTH HAZARD DATA---SECTION IV

# Fermissible concentrations (air):

not applicable

Chronic effects of overexposure:

no data available

Acute toxicological properties:

moderate eye irritant

slight to none skin irritant

Emergency First Aid Procedures:

Eyes: Immediately flush with large quantities of water for

at least 15 minutes and call a physician.

Skin Contact: Flush with large amounts of water for 15 minutes.

<u>Inhalation</u>: not applicable
If Swallowed: Call a physician.

SPECIAL PROTECTION INFORMATION---SECTION V

<u>Ventilation Type Required (Local.mechanical.special):</u>

mechanical

Respiratory Protection (Specify type):

not applicable

Frotective Gloves:

rubber or plastic, solvent resistant

Eve Protection:

chemical safety goggles

Other Protective Equipment:

neoprene protective type apron.

(Continued on next page)

# WITCO MATERIAL SAFETY DATA SHEET

Witconate AOS

PAGE 3

Product Code: 095 5104

HAMBLING OF SPILLS OR LEAKS---SECTION VI

# Procedures for Clean-Up:

Absorb with an inert material such as sand, soil or vermiculite; sweep up and dispose of in accordance with federal, state and local regulations.

#### Waste Disposal:

Dispose of in accordance with all applicable federal, state and local regulations.

SPECIAL PRECAUTIONS----SECTION VII

______

<u>Precautions to be taken in handling and storage:</u>

Store between 40° F and 120° F.

_______

TRANSFORTATION DATA----SECTION VIII

<u>D.O.T.</u>: Not Regulated

<u>Resortable Quantity</u>: not applicable

Freight Classification: Cleaning compound

Special Transportation Notes:

none

ENVIRONMENTAL/SAFETY REGULATIONS---SECTION IX

Section 313 (Title III Superfund Amendment and Reauthorization Act):
This product does not contain any chemical subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

#### COMMENTS

PENNSYLVANIA WORKER AND COMMUNITY RIGHT TO KNOW ACT: This product does not contain any ingredient(s) listed in Appendix A Hazardous Substance List.

This product contains the following ingredients at 3% concentration or greater:

water 7732-18-5

sulfonic acids, C14-16-alkane hydroxy and C14-16-alkene, sodium salts

(Continued on next page)

# WITCO MATERIAL SAFETY DATA SHEET

Witconate AOS

PAGE 4

<u>Product Code</u>: 095 5104

(COMMENTS continued)

<b>6</b> 8	3439-57-6	
II Or Re	repared by: Charles Green  tle:Group Manager-Cleochemica?s/Surfactants Colocia  iginal Date: Sent to:  vision Date: 02/20/90  persedes:  te Sent:	
	believe the statements, technical information and recommendations	
	ontained herein are reliable, but they are given without warranty or	
	earantee of any kind, express or implied, and we assume no	
	esponsibility for any loss, damage, or expense, direct or conse-	
qL	ential, arising out of their use.	
*	**************************************	į
	Bafaty Glasses	
	Safety Glasses, Gloves	
	Safety Glasses, Gloves, Synthetic Apron	
*	Face Shield, Gloves, Synthetic Apron	1
	Safety Glasses, Gloves, Dust Respirator	
	Safety Glasses, Gloves, Synthetic Apron, Dust Respirator	
	Safety Glasses, Gloves, Vapor Respirator	
	Splash Goggles, Gloves, Synthetic Apron, Vapor Respirator	
	Safety Glasses, Gloves, Combination Dust and Vapor Respirator	
<b>#</b> .	Splash Goggles, Gloves, Synthetic Apron, Combination Dust and	
*	Vapor RespiratorJ	
*	Airline Hood or Mask. Gloves. Full Protective Suit. Boots >	Á

REPORT MUMBER: 703 REPORT MLMBER: 703 VOPAK USA INC.
MSDS NO: M7559168 MATERIAL SAFETY DATA SHEET

VOPAK USA INC.

MAINTRAME UFLOAD DATE: 11/29/01

VERSION: 002

PAGE: 001

AMMONIUM HYDROXIDE (20-30% NH3)

ORDER NO: 585810 PROD NO: 202811

SUNDELT LABORATORIES 1209 MOORE ROAD

STAFFORD

6100 CARILLUN POINT

TX *77477*,

VOPAK USA INC.

, KIRKLAND

(425)889-3400

, WA 98033

FOR EMERGENCY ASSISTANCE INVOLVING CHEMICALS CALL - CHEMITREC (800)424-9300

PRODUCT NAME:

AMMONIUM HYDROXIDE (20-30% NH3)

MSDS NUMBER:

MZA5916B

EFFECTIVE DATE: 11/19/2001

SUPERSEDES:

5/17/1999

ISSUED BY:

008614

1. PRODUCT IDENTIFICATION

SYNONYMS:

AMMONIUM HYDROXIDE SOLUTIONS; AMMONIA AQUEOUS; AMMONIA

SOLUTIONS

CAS NO:

1336-21-6

MOLECULAR WEIGHT: 35.05

CHEMICAL FORMULA: NI-MOH IN H20

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

I DIENI	CAS NO	PERCENT	HAZARDOUS
AMMONIUM HYDROXIDE	1336-21-6	>20	YES
WATER	7732-18-5	₹80	NO

REFORT NUMBER: 703 MSDS NO: MZA591.6B VOPAK USA INC.

MATERIAL SAFETY DATA SHEET

MAINTRAME UPLOAD DATE: 11/29/01

PAGE: 002

VERSION: 002

FIFT:

TT: AMMONIUM HYDROXIDE (20-30% NH3)

ORDER NO: 585810 PROD NO: 202811

CONTAINS BETWEEN 20 AND 30% AMMONIA.

3. HAZARDS IDENTIFICATION

#### EMERGENCY OVERVIEW

POISON! DANGER! CORROSIVE, MAY BE FATAL IF SWALLOWED OR INHALED. MIST AND VAPOR CAUSE BURNS TO EVERY AREA OF CONTACT.

# POTENTIAL HEALTH EFFECTS

#### INHALATION:

VAPORS AND MISTS CAUSE IRRITATION TO THE RESPIRATORY TRACT, HIGHER CONCENTRATIONS CAN CAUSE BURNS, PILIFONARY EDEMA AND DEATH. BRIEF EXPOSURE TO 5000 PPM CAN BE FATAL.

INCESTION:

MAY CAUSE CORROSION TO THE ESOPHAGUS AND STOMACH WITH PERFORATION AND PERITONITIS. SYMPTOMS MAY INCLUDE PAIN IN THE MOUTH, CHEST, AND ABDOMEN, WITH COUGHING, VOMITING AND COLLAPSE. INGESTION OF AS LITTLE AS 3-4 ML MAY BE FATAL.

# SKIN CONTACT:

CALISES IRRITATION AND BURNS TO THE SKIN.

#### EYE CONTACT:

VAPORS CAUSE IRRITATION, SPLASHES CAUSE SEVERE PAIN, EYE DAMAGE, AND PERMANENT BLINDNESS.

#### CHRONIC EXPOSURE:

REPEATED EXPOSURE MAY CAUSE DAMAGE TO THE TISSUES OF THE MUCOUS MEMBRANES, UPPER RESPIRATORY TRACT, EYES AND SKIN.

# AGGRAVATION OF PRE-EXISTING CONDITIONS:

PERSONS WITH PRE-EXISTING EYE DISORDERS OR IMPAIRED RESPIRATORY FUNCTION MAY BE MORE SUSCEPTIBLE TO THE EFFECTS OF THIS MATERIAL.

# 4. FIRST AID MEASURES

#### INHALATION:

REMOTO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. CALL A PHYSICIAN IMMEDIATELY.

INGESTION:

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AMMONIUM HYDROXIDE (20-30% NH3)

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IF SWALLOWED, DO NOT INDUCE VOMITING, GIVE LARGE QUANTITIES OF WATER. NEVER GIVE ANYTHING 8Y MOUTH TO AN UNCONSCIOUS FERSON. GET MEDICAL ATTENTION IMPEDIATELY.

#### SKIN CONTACT:

IMMEDIATELY FLUSH SKIN WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES WHILE REMOVING CONTAMINATED CLOTHING AND SHOES. CALL A PHYSICIAN, IMMEDIATELY. WASH CLOTHING BEFORE REUSE.

#### EYE CONTACT:

IMMEDIATELY FLUSH EYES WITH GENTLE BUT LARGE STREAM OF WATER FOR AT LEAST 15 MINUTES, LIFTING LOWER AND UPPER EYELIDS OCCASIONALLY. CALL A PHYSICIAN IMMEDIATELY. IMMEDIATE ACTION IS CRITICAL TO MINIMIZE POSSIBILITY OF BLINDNESS.

#### 5. FIRE FIGHTING MEASURES



AUTOIGNITION TEMPERATURE: 651C (1204F) FLAMMABLE LIMITS IN AIR % BY VOLUME:

LEL: 16; UEL: 25

#### EXPLOSION:

FLAMMABLE VAPORS MAY ACCUMULATE IN CONFINED SPACES.

### FIRE EXTINGUISHING MEDIA:

USE ANY MEANS SUITABLE FOR EXTINGUISHING SURROUNDING FIRE. USE WATER SPRAY TO BLANKET FIRE, COOL FIRE EXPOSED CONTAINERS, AND TO FLUSH NON-IGNITED SPILLS OR VAPORS AWAY FROM FIRE.

# SPECIAL INFORMATION:

IN THE EVENT OF A FIRE, WEAR FULL PROTECTIVE CLOTHING AND NIOSH-APPROVED SELF-CONTAINED BREATHING APPARATUS WITH FULL FACEPIECE OPERATED IN THE PRESSURE DEMAND OR OTHER POSITIVE PRESSURE MODE.

#### 6. ACCIDENTAL RELEASE MEASURES

VENTILATE AREA OF LEAK OR SPILL. KEEF UNNECESSARY AND UNPROTECTED PEOPLE AWAY FROM AREA OF SPILL. WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT AS SPECIFIED IN SECTION 8. CONTAIN AND RECOVER LIQUID WHEN POSSIBLE.

FLUSH CAUSTIC RESIDUES TO THE SEVER. RESIDUES FROM SPILLS CAN BE DILLIFED WITH WATER, NEUTRALIZED WITH DILLITE ACID SUCH AS ACETIC, HYDROCHLORIC UR SULFURIC. ABSORB NEUTRALIZED CAUSTIC RESIDUE ON CLAY, VERMICULITE ON OTHER INERT SUBSTANCE AND PACKAGE IN A SUITABLE CONTAINER

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FOR DISPOSAL.

US REGULATIONS (CERCLA) REQUIRE REPORTING SPILLS AND RELEASES TO SOIL, WATER AND AIR IN EXCESS OF REPORTABLE QUANTITIES. THE TOLL FREE NUMBER FOR THE US CHARD NATIONAL RESPONSE CENTER IS (800) 424-8302.

#### 7. HANDLING AND STORAGE

KEEP IN A TIGHTLY CLOSED CONTAINER, STORED IN A COOL, DRY, VENTILATED AREA. PROTECT AGAINST PHYSICAL DAMAGE. SEPARATE FROM INCOMPATIBILITIES. STORE BELOW 25C. PROTECT FROM DIRECT SUNLIGHT. CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTY SINCE THEY RETAIN PRODUCT RESIDUES (VAPORS, LIQUID); OBSERVE ALL WARNINGS AND PRECAUTIONS LISTED FOR THE PRODUCT.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

AI. Æ EXPOSURE LIMITS:

-OSHA PERMISSIBLE EXPOSURE LIMIT (PEL):

50 PPM (NH3)

-ACGIH THRESHOLD LIMIT VALUE (TLV):

25 PPM (NH3) (TNA) 35 PPM (STEL)

#### VENTILATION SYSTEM:

A SYSTEM OF LOCAL AND/OR GENERAL EXHAUST IS RECOMMENDED TO KEEP EMPLOYEE EXPOSURES BELOW THE AIRBORNE EXPOSURE LIMITS, LOCAL EXHAUST VENTILATION IS GENERALLY PREFERRED BECAUSE IT CAN CONTROL THE EMISSIONS OF THE CONTAMINANT AT ITS SOURCE, PREVENTING DISPERSION OF IT INTO THE GENERAL WORK AREA. PLEASE REFER TO THE ACGIH DOCUMENT, "INDUSTRIAL VENTILATION, A MANUAL OF RECOMMENDED PRACTICES", MOST RECENT EDITION, FOR DETAILS.

#### PERSONAL RESPIRATORS (NIOSH APPROVED):

IF THE EXPOSURE LIMIT IS EXCEEDED AND ENGINEERING CONTROLS ARE NOT FEASIBLE, A FULL FACEFIECE RESPIRATOR WITH AN AMMONIA/METHYLAMINE CARTRIDGE MAY BE WORN UP TO 50 TIMES THE EXPOSURE LIMIT OR THE MAXIMUM USE CONCENTRATION SPECIFIED BY THE APPROPRIATE REGULATORY AGENCY OR RESPIRATOR SUPPLIER, WHICHEVER IS LOWEST. FOR EMERGENCIES OR INSTANCES WHERE THE EXPOSURE LEVELS ARE NOT KNOWN, USE A FULL-FACEPIECE POSITIVE-PRESSURE, AIR-SUPPLIED RESPIRATOR. WARNING: AIR PURIFYING RESPIRATORS DO NOT PROTECT WORKERS IN OXYGEN-DEFICIENT ATMOSPHERES.

## SKIN PROTECTION:

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EYE PROTECTION:

USE CHEMICAL SAFETY GOOGLES AND/OR FULL FACE SHIELD WHERE DUSTING OR SPLASHING OF SOLUTIONS IS POSSIBLE, MAINTAIN EYE WASH FOUNTAIN AND QUICK-DRENCH FACILITIES IN WORK AREA.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:

BOILING POINT:

CLEAR, COLORLESS SOLUTION.

CA, 36C (CA, 97F)

ODOR:

MELTING POINT:

AMMONIA ODOR.

-72C (-98F)

SOLUBILITY:

VAPOR DENSITY (AIR=1):

INFINITELY SOLUBLE. 0.60 NH3

SPL_IC GRAVITY:

VAPOR PRESSURE (MM HG):

0.9 (28% NH40H)

115 @ 20C (68F)

PH: 11.6 (1.0N) EVAPORATION RATE (BUAC=1):

NO INFORMATION FOUND.

% VOLATILES BY VOLUME @ 21C (70F):

NO INFORMATION FOUND.

10. STABILITY AND REACTIVITY

STABILITY:

STABLE UNDER ORDINARY CONDITIONS OF USE AND STORAGE.

HAZARDOUS DECOMPOSITION PRODUCTS:

BURNING MAY PRODUCE AMMUNIA, NITROGEN OXIDES.

HAZARDOUS POLYMERIZATION:

WILL NOT OCCUR.

INCOMPATIBILITIES:

ACIDS, ACROLEIN, DIMETHYL SULFATE, HALOGENS, SILVER NITRATE, PROPYLENE OXIDE, NITROMETHANE, SILVER OXIDE, SILVER PERMANGANATE, OLEUM, PROPIOLACTONE, MOST COMMON METALS.

CONDITIONS TO AVOID:

HEAT, SUNLIGHT, INCOMPATIBLES, SOURCES OF IGNITION.

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P'TT: AMMONIUM HYOROXIDE (20-30% NH3)

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11. TOXICOLOGICAL INFORMATION

FOR AMMONIUM HYDROXIDE:

ORAL RAT LD50: 350 MG/KG; EYE, RABBIT, STANDARD DRAIZE, 250 UG; SEVERE,

INVESTIGATED AS A MUTAGEN.

FOR AMMONIA:

INHALATION RAT LC50: 2000 PPW/4-HR; INVESTIGATED AS A TUMORIGEN, MUTAGEN.

#### 12. ECOLOGICAL INFORMATION

INVIRONMENTAL FATE:

THIS MATERIAL IS NOT EXPECTED TO SIGNIFICANTLY BIOACCUMULATE.

#### INVIRONMENTAL TOXICITY:

THIS MATERIAL IS EXPECTED TO BE VERY TOXIC TO AQUATIC LIFE. THE LC50/96-HOUR VALUES FOR FISH ARE LESS THAN 1 MG/L. THE EC50/48-HOUR VALUES FOR DAPHNIA ARE LESS THAN 1 MG/L.

#### (3. DISPOSAL CONSIDERATIONS

HATEVER CANNOT BE SAVED FOR RECOVERY OR RECYCLING SHOULD BE MANAGED IN AN APPROPRIATE AND APPROVED WASTE FACILITY. ALTHOUGH NOT A LISTED RCRA WAZARDOUS WASTE, THIS MATERIAL MAY EXHIBIT ONE OR MORE CHARACTERISTICS OF A WAZARDOUS WASTE AND REQUIRE APPROPRIATE ANALYSIS TO DETERMINE SPECIFIC DISPOSAL REQUIREMENTS, PROCESSING, USE OR CONTAMINATION OF THIS PRODUCT MAY SHANGE THE WASTE MANAGEMENT OPTIONS. STATE AND LOCAL DISPOSAL REGULATIONS WAY DIFFER FROM FEDERAL DISPOSAL REGULATIONS.

DISPOSE OF CONTAINER AND UNUSED CONTENTS IN ACCORDANCE WITH FEDERAL, STATE WO LOCAL REQUIREMENTS.

#### .4. TRANSPORT INFORMATION

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AMMONIUM HYDROXIDE (20-30% NH3)

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DOMESTIC (LAND, D.O.T.) ____

PROPER SHIPPING NAME: AMMONIA SOLUTIONS (WITH 20-30% AMMONIA)

HAZARD CLASS: 8 UN2672

PACKING GROUP: III

INFORMATION REPORTED FOR PRODUCT/SIZE: 385LB

INTERNATIONAL (WATER, I.M.O.)

PROPER SHIPPING NAME: AMMONIA SOLUTIONS (WITH 20-30% AMMONIA)

HAZARD CLASS:

UN/NA: UN2672

PACKING GROUP: III

INFORMATION REPORTED FOR PRODUCT/SIZE: 385LB

## 15. REGULATORY INFORMATION

INGREDIENT					AUSTRALIA
AMMONIUM HYDROXIDE (1336-21 5) WATER (7732-18-5)		YES	YES	YES	YES YES
/CHEMICAL INVENTORY STATUS - PART	2/				
INGREDIENT			DSL		PHIL.
AMMONIUM HYDROXIDE (1336-21-6) WATER (7732-18-5)		YES	YES	NO NO	YES
/FEDERAL, STATE & INTERNATIONAL REG					313
INGREDIENT					ICAL CATG
AMMONIUM HYDROXIDE (1336-21-6)	NO	NO	NO		NO
/FEDERAL, STATE & INTERNATIONAL RE	GULATI				
INGREDIENT		A		-T9 3 8	
AMMUNIUM HYDROXIDE (1336-21-6) W (7732-18-5)	1000		NO	٨	KO
CHEMICAL WEAPONS CONVENTION: NO TSCA SARA 311/312; ACUTE: YES CHRONIC: YES					

--/CHEMICAL INVENTORY STATUS - PART 1/-----

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P***TT: AMMONIUM HYDROXIDE (20-30% NH3)

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REACTIVITY: NO (MIXTURE / LIQUID)

AUSTRALIAN HAZCHEM CODE: 2P

POISON SCHEDULE: S6

UHMLS: THIS MSDS HAS BEEN PREPARED ACCORDING TO THE HAZARD CRITTERIA OF THE CONTROLLED PRODUCTS REGILATIONS (CPR) AND THE MSDS CONTAINS ALL OF THE INFORMATION REGUIRED BY THE CPR.

16. OTHER INFORMATION

NFPA RATINGS:

HEALTH: 3 FLANYABILITY: 1 REACTIVITY: 0

----- FOR ADDITIONAL INFORMATION -----

CONTACT: MISIDS COORDINATOR

VOPAK USA INC.

DURING BUSINESS HOURS, PACIFIC TIME (425)889-3400

06/13/02 22:46 PRODUCT: 202811 CUST NO: 232585 ORDER NO: 585810

-----NOTICE ------

******** VOPAK INC ("VOPAK"), EXPRESSLY DISCLAIMS

ALL EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

PARTICULAR PURPOSE, WITH RESPECT TO THE PRODUCT OR INFORMATION PROVIDED

HEREIN, AND SHALL UNDER NO CIRCUMSTANCES BE LIABLE FOR INCIDENTAL OR

CONSEQUENTIAL DAMGAGES. **

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AMMONIUM HYDROXIDE (20-30% NH3)

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ALL INFORMATION APPEARING HEREIN IS BASED UPON GATA OBTAINED FROM THE MANUFACTURER AND/OR RECOGNIZED TECHNICAL SOURCES. WHILE THE INFORMATION IS BELIEVED TO BE ACCURATE, VOPAK MAKES NO REPRESENTATIONS AS TO ITS ACCURACY OR SUFFICIENCY. CONDITIONS OF USE ARE BEYOND VOPAKS CONTROL AND THEREFORE USERS ARE RESPONSIBLE TO VERIFY THIS DATA UNDER THEIR OWN OPERATING CONDITIONS TO DETERMINE WHETHER THE PRODUCT IS SUITABLE FOR THEIR PARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF THEIR USE, HANGLING, AND DISPOSAL OF THE PRODUCT, OR FROM THE PUBLICATION OR USE OF, OR RELIANCE UPON, INFORMATION CONTAINED HEREIN. THIS INFORMATION RELATES ONLY TO THE PRODUCT DESIGNATED HEREIN, AND DOES NOT RELATE TO ITS USE IN COMBINATION WITH ANY OTHER MATERIAL OR IN ANY OTHER PROCESS.

*** END OF MSDS ***

5-19-99

# MATERIAL SAFETY DATA SHEET Rohm and Haas Company

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

ACUSOL™ 820 Polymer

Product Code

71321

MSDS Date

10/24/95

Key

878441-6

ACUSOL™ is a trademark of Rohm and Haas Company or one of its subsidiaries or affiliates

Italics denote a revision from previous MSDS.

## COMPANY IDENTIFICATION

EMERGENCY TELEPHONE NUMBERS

Rohm and Haas Company 100 Independence Mall West Philadelphia, Pa 19106-2399 HEALTH EMERGENCY: 215-592-3000 SPILL EMERGENCY: 215-592-3000

CHEMTREC: 800-424-9300

# 2. COMPOSITION/INFORMATION ON INGREDIENTS.

No		CAS REG NO	WEIGHT (%)
1	Acrylic polymer	Not Hazardous	29-31
2	Individual residual monomers	Not Required	<0.1
3	Water	7732-18-5	69-71

See Section 8, Exposure Controls / Personal Protection

# 3. HAZARDS IDENTIFICATION

## Primary Routes of Exposure

Inhalation Eye Contact Skin Contact

## Inhalation

nalation of vapor or mist can cause the following:
- headache - nausea - irritation of nose, throat, and lungs

## Eye Contact

Direct contact with material can cause the following: - slight irritation

## Skin Contact

Material will cause the following:
- slight skin irritation

## 4. First Aid Measures

## Inhalation

Move subject to fresh air.

## Eye Contact

Flush eyes with a large amount of water for at least 15 minutes. Consult a physician if irritation persists.

19.54 TO 18.44

#### Skin Contact

Wash affected skin areas thoroughly with soap and water. Consult a physician if irritation persists.

## Ingestion

If swallowed, give 2 glasses of water to drink. Consult a physician. Never give anything by mouth to an unconscious person.

## 5. FIRE FIGHTING MEASURES

Flash Point	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	Noncombustible	grand Agrand Andrew
Auto-ignition Temperature	an Tables and Salah	Not Applicable	
Lower Explosive Limit	a year of the g	Not Applicable	
Upper Explosive Limit		Not Applicable	ļ

#### Unusual Hazards

Material can splatter above 100C/212F, Dried product can burn.

## Extinguishing Agents

Use extinguishing media appropriate for surrounding fire.

## Personal Protective Equipment

As in any fire, wear self-contained breathing apparatus (pressure-demand, MSHA/NIOSH approved or

1.11

equivalent) and full protective gear.

# 6. ACCIDENTAL RELEASE MEASURES

#### Personal Protection

Appropriate protective equipment must be worn when handling a spill of this material. See SECTION 8, Exposure Controls/Personal Protection, for recommendations. If exposed to material during clean-up operations, see SECTION 4, First Aid Measures, for actions to follow.

#### **Procedures**

Keep spectators away. Floor may be slippery; use care to avoid falling. Contain spills immediately with inert materials (e.g. sand, earth). Transfer liquids and solid diking material to separate suitable containers for recovery or disposal.

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CAUTION: Keep spills and cleaning runoff out of municipal sewers and open bodies of water.

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## 7. HANDLING AND STORAGE

## Storage Conditions

Do not store this material near strong bases. The minimum recommended storage temperature for this material is 1C/34F. The maximum recommended storage temperature for this material is 49C/120F.

## Handling Procedures

Monomer vapors can be evolved when material is heated during processing operations. See SECTION 8, Exposure Controls/Personal Protection, for types of ventilation required.

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# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

## **Exposure Limit Information**

No	1	CAS REG NO	WEIGHT (%)	
1	Acrylic polymer	Not Hazardous	29-31	
2	Individual residual monomers	Not Required	<0.1	
3	Water	7732-18-5	69-71	

Comp. ROHM AND HAAS OSHA				ACGIH			
No.	Units	TWA	STEL	TWA	STEL	TWA	STEL
1		None	None	None	None	None	None
2 .		а	а	α	a	a	a
3		None	None	None	None	None	None

a Not Required

## Respiratory Protection

A respiratory protection program meeting OSHA 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use. None required under normal operating conditions. Where vapors and/or mists may occur, wear a MSHA/NIOSH approved (or equivalent) half-mask air purifying respirator. Air-purifying respirators should be equipped with organic vapor cartridges and dust and mist filters.

## Eye Protection

Use chemical splash goggles (ANSI Z87.1 or approved equivalent).

#### Hand Protection

The glove(s) listed below may provide protection against permeation. Gloves of other chemically resistant materials may not provide adequate protection:

- Neoprene

## Engineering Controls (Ventilation)

Use local exhaust ventilation with a minimum capture velocity of 100 ft/min. (0.5 m/sec.) at the point of vapor evolution. Refer to the current edition of Industrial Ventilation: A Manual of Recommended Practice published by the American Conference of Governmental Industrial Hygienists for information on the design, installation, use, and maintenance of exhaust systems.

## Other Protective Equipment

Sec. 1

Facilities storing or utilizing this material should be equipped with an eyewash facility.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Milly
Color	White
State	Liquid
Odor Characteristic	Mild odor
pН	2.5 to 3.5
Viscosity	< 100 CPS
Specific Gravity (Water = 1)	1.0 to 1.2
Vapor Density (Air = 1)	< 1 Water
Vapor Pressure	17 mm Hg @ 20°C/68°F Water
Melting Point	0°C/32°F Water
Boiling Point	100°C/212°F Water
Solubility in Water	Dilutable
Percent Volatility	69 to 71 % Water
Evaporation Rate $(BAc = 1)$	< 1 Water

See Section 5, Fire Fighting Measures

# 10. STABILITY AND REACTIVITY

## Instability

This material is considered stable. However, avoid temperatures above 177C/350F, the onset of polymer decomposition. Thermal decomposition is dependent on time and temperature.

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## Hazardous Decomposition Products of Parks

Thermal decomposition may yield the following: - acrylic monomers

## Hazardous Polymerization

Product will not undergo polymerization

# 11. TOXICOLOGICAL INFORMATION

## Acute Data

Oral LD50 - rat: >5000 mg/kg

Dermal LD50 - rabbit: >5000 mg/kg

Eye irritation - rabbit: inconsequential irritation

Skin Irritation - rabbit: slight irritation 

# Sensitization Data

Sensitization - human: No allergic response observed.

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		_~~~		TT 11. ( ) IX	

No Applicable Data

# 13. DISPOSAL CONSIDERATIONS

#### Procedure

For disposal, incinerate this material at a facility that complies with local, state, and federal regulations.

# 14. TRANSPORT INFORMATION

US DOT Hazard Class

NONREGULATED

## 15. REGULATORY INFORMATION

#### Workplace Classification

This product is considered non-hazardous under the OSHA Hazard Communication Standard (29CFR 1910.1200).

This product is not a 'controlled product' under the Canadian Workplace Hazardous Materials Information System (WHMIS).

## SARA TITLE 3: Section 311/312 Categorizations (40CFR 370)

This product is not a hazardous chemical under 29CFR 1910.1200, and therefore is not covered by Title III of SARA.

## SARA TITLE 3: Section 313 Information (40CFR 372)

This product does not contain a chemical which is listed in Section 313 at or above de minimis concentrations.

## CERCLA Information (40CFR 302.4)

Releases of this material to air, land, or water are not reportable to the National Response Center under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) or to state and local emergency planning committees under the Superfund Amendments and Reauthorization Act (SARA) Title III Section 304.

## Waste Classification

When a decision is made to discard this material as supplied, it does not meet RCRA's characteristic definition of ignitability, corrosivity, or reactivity, and is not listed in 40 CFR 261.33. The toxicity characteristic (TC), however, has not been evaluated by the Toxicity Characteristic Leaching Procedure (TCLP).

VENTO BENEFIT WITH A PARTY

# United States

All components of this product are in compliance with the inventory listing requirements of the U.S. Toxic Substances Control Act (TSCA) Chemical Substance Inventory.

## Pennsylvania

Any material listed as -Not Hazardous- in the CAS REG NO. column of SECTION 2, Composition/Information On Ingredients, of this MSDS is a trade secret under the provisions of the Pennsylvania Worker and Community Right-to-Know Act.

## California (Proposition 65)

This product contains trace levels of a component or components known to the state of California to cause cancer:

- Ethyl acrylate (140-88-5)

## 16. OTHER INFORMATION

Rohm and Haas Hazard Rating		Scale
Toxicity	1	4=EXTREME
Fire	0	3=HIGH
Reactivity	0	2=MODERATE
Special	-	I=SLIGHT
		0=INSIGNIFICANT

Ratings are based on Rohm and Haas guidelines, and are intended for internal use.

## ABBREVIATIONS:

ACGIH = American Conference of Governmental Industrial Hygienists

OSHA = Occupational Safety and Health Administration

TLV = Threshold Limit Value

PEL = Permissible Exposure Limit

TWA = Time Weighted Average

STEL = Short-Term Exposure Limit

BAc = Butyl acetate

Italics denote a revision from previous MSDS in this area.

The information contained herein relates only to the specific material identified. Rohm and Haas Company believes that such information is accurate and reliable as of the date of this material safety data sheet, but no representation, guarantee or warranty, expressed or implied, is made as to the accuracy, reliability, or completeness of the information. Rohm and Haas Company urges persons receiving this information to make their own determination as to the information's suitability and completeness for their particular application.

18.0

ALBRIGHT & WILLION AMERICAS UNC. MATERIAL SAFETY DATA SHEET

_BRIGHT & WILSON AMERICAS INC. ENVIRONMENTAL SERVICES

F. O. BOX 26229 RICHMOND, VA. 23260-6229 (US)

**科技技术技术技术技术技术技术技术技术技术技术技术技术** 

SODIUM GLUCONATE

SUPPLIER:

ALBRIGHT & WILSON INC. CHEMICAL NAMES AND SYNONYMS: POLYHYDROXYACID SALT

USE OR DESCRIPTION:

SEQUESTRANT, NUTRIENT

HEALTH EMERGENCY TELEPHONE:

(803)745-5200

TRANSPORT EMERGENCY TELEPHONE: (800)424-9300(CHEMTREC)

OTHER DESIGNATION:

347

TYPICAL CHEMICAL AND PHYSICAL PROPERTIES **预预预预预预预预预预预预**预预

APPEARANCE:

VISCOSITY:

AT 100 F, SUS

AΤ 40 C, CS

WHITE-YELLOWISH CRYSTALLINE SOLID

NA

ΝA

ODOR:

MELTING POINT: F(C)

VISCOSITY:

210 F, SUS ΑT

AT 100 C, CS

PRACTICALLY ODORLESS

NA

NA

6-10

RELATIVE DENSITY: 15/4 C

SOLUBILITY IN WATER:

PH: (10% SOLN.)

NE

60G/100G H2D AT 20 C FOUR POINT: F(C)

206 C (DECOMPOSES)

NA

BOILING POINT: F(C) NA

FLASH POINT: F(C) (METHOD)

NA

APOR PRESSURE:MM HG 20C

NA=NOT APPLICABLE NE=NOT ESTABLISHED D=DECOMPOSES

INGREDIENTS

**预预预预预预预预预预预预预预预预预预预预预预预预预** 

PEL MG/M3 FFM

TLV(TWA) PPM MG/M3

WT PCT (APPROX)

HAZARDOUS INGREDIENTS:

NONE

NA

NOTE: TLVS SHOWN FOR GUIDANCE ONLY. FOLLOW APPLICABLE REGULATIONS.

INFORMATION GIVEN HEREIN IS OFFERED IN GOOD FAITH AS ACCURATE, BUT CONDITIONS OF USE AND SUITABILITY OF THE PRODUCT FOR WITHOUT GUARANTEE. PARTICULAR USES ARE BEYOND OUR CONTROL; ALL RISKS OF USE OF THE PRODUCT THE THEREFORE ASSUMED BY THE USER AND WE EXERESSLY DISCLAIM ALL MORBONITES DE ENERX KIND OND MOINBE, INCLUDING MORBONITES DE MEECHANIABILIIX AND EIINEZZ EOE A EARIIQULAE EUREOZE IN BEZEECI IO IHE USE OR SUIIABILIIY OE IHE ERODUCI. NOTHING IS INTENDED AS A RECOMMENDATION FOR USES WHICH INFRINGE VALID PATENTS OR AS EXTENDING LICENSE UNDER VALID PATENTS. APPROPRIATE WARNINGS AND SAFE HANDLING PROCEDURES SHOULD BE PROVIDED TO HANDLERS AND USERS.

FLASH POINT: F(C) (METHOD) FLAMMABLE LIMITS: LEL

HEL

NΑ

EXTINGUISHING MEDIA:

GOVERNED BY OTHER MATERIALS PRESENT, OTHERWISE WATER

SPECIAL FIRE FIGHTING PROCEDURES:

SELF CONTAINED BREATHING APPARATUS SHOULD BE USED WHEN FIGHTING LARGE FIRES.

UNUSUAL FIRE AND EXPLOSION HAZARDS: NONE

*********** EMERGENCY AND FIRST AID PROCEDURES ************* EYE CONTACT:

> FLUSH THOROUGHLY WITH WATER FOR AT LEAST 15 MINUTES, GET MEDICAL ATTENTION IF IRRITATION PERSISTS

SKIN CONTACT:

FLUSH CONTACT AREAS WITH SOAP AND WATER FOR AT LEAST 15 MINUTES. GET MEDICAL ASSISTANCE IF IRRITATION PERSISTS.

INHALATION:

REMOVE FROM FURTHER EXPOSURE. NOT EXPECTED TO BE A PROBLEM EXCEPT IN DUSTY ENVIRONMENTS.

INGESTION:

IF INGESTED, GIVE LARGE QUANTITIES OF WATER. DO NOT INDUCE VOMITING. SEEK MEDICAL ADVICE.

STABILITY: (THERMAL, LIGHT, ETC.) CONDITIONS TO AVOID: STABLE UNDER A WIDE VARIETY OF CONDITIONS

""COMPATIBILITY: (MATERIALS TO AVOID)

STORING OXIDIZING AGENTS

HAZARDOUS DECOMPOSITION PRODUCTS:

NONE KNOWN

HAZARDOUS POLYMERIZATION:

WILL NOT OCCUR

CONDITIONS TO AVOID:

NE

REPORT SPILLS AS REQUIRED TO APPROPRIATE AUTHORITIES. U. S. COAST GUARD REGULATIONS REQUIRE IMMEDIATE REPORTING OF SPILLS THAT COULD REACH ANY WATERWAY INCLUDING INTERMITTENT DRY CREEKS. REPORT SPILL TO COAST GUARD TOLL FREE NUMBER 800-424-8802. IN CASE OF ACCIDENT OR ROAD SPILL NOTIFY CHEMTREC (800) 424-9300. PROCEDURES IF MATERIAL IS RELEASED OR SPILLED:

ABSORB ON FIRE RETARDANT TREATED SAWDUST, DIATOMACEOUS EARTH, ETC. SCRAPE UP AND REMOVE. DISPOSE OF AT AN APPROPRIATE WASTE DISPOSAL FACILITY IN ACCORDANCE WITH CURRENT APPLICABLE LAWS AND REGULATIONS, AND PRODUCT CHARACTERISTICS AT TIME OF DISPOSAL.

# WASTE MANAGEMENT:

DISPOSE OF WASTE BY SUPERVISED INCINERATION IN COMPLIANCE WITH APPLICABLE LAWS AND REGULATIONS. DISPOSE OF WASTE AT AN APPROPRIATE WASTE FACILITY IN ACCORDANCE WITH CURRENT APPLICABLE LAWS AND REGULATIONS, AND PRODUCT CHARACTERISTICS AT TIME OF DISPOSAL.

CHEMICAL TYPE GOGGLES SHOULD BE WORN WHEN HANDLING SOLUTIONS.

#### _KIN PROTECTION:

NO SPECIAL REQUIREMENTS UNDER ORDINARY CONDITIONS. PROTECTIVE CLOTHING SHOULD BE WORN FOR ROUTINE OR EXTENSIVE HANDLING.

## RESPIRATORY PROTECTION:

NO SPECIAL REQUIREMENTS UNDER ORDINARY CONDITIONS OF USE AND WITH ADEQUATE VENTILATION.

## **VENTILATION:**

NO SPECIAL REQUIREMENTS.

TUTE CHENTHAM WE HAVE MANAGEMENT

OTHER: PRIMARY ROUTE OF ENTRY - INHALATION

STORAGE: STORE PRODUCT IN UNOPENED BAGS IN A COOL, DRY PLACE.

STORED MATERIALS MUST BE LABELED AS: SODIUM GLUCONATE.

SODIUM GLUCONATE

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PAGE 4

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ACUTE HEALTH HAZARDS

NON-TOXIC

CARCINOGENICITY

LISTED:

NTP? NO IARC MONOGRAPHS? NO OSHA REGULATED? NO

SIGNS AND SYMPTOMS OF EXPOSURE:

POSSIBLE MILD SKIN, EYE OR MUCOUS MEMBRANE IRRITATION

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE:

NONE KNOWN

SUBACUTE AND MUTAGENICITY (SUMMARY)

NONE KNOWN

CHRONIC OR SPECIALIZED (SUMMARY)

NONE KNOWN

TARGET ORGAN EFFECTS

NON-TOXIC

OTHER DATA

NONE KNOWN GRAS SUBSTANCE (GENERALLY RECOGNIZED AS SAFE)

NZA

OURS TEPELYER SETS SECTIONS

FROER NO: 372340 FROD 20 1 ECC250

.14.04.45

FT 68000 - JTX 77127

ALVAR HEN EHE.

100 CARRED H FOINT

, KIRKLAND

(425)(337-5400

, MA 99XX33

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TERRELEGAN PARTHERS CARCULA CERTOALO CAL - CANTERO (B00)424-2000

FROM BOT MAKE: SOCIUM TRIPOLYFIRSPHATE ANNYORGUS

1506 of PLEER: 45001402

FFECTIVE 047E: 7/10/2000

THEREEDES: NEW

333ED 97: 0027/8

1. ONEYTOOL SYDDUCT AND CONTACT TRESHOLDSTICATION

Product Camer SODILM TRIPOLYHOSPHAYE ANHYLMIG

Chemical Family: Phosphate Salts

Chemical dage: Trichosphoric Acid, Perdagodiam Walt

Bynamyras: STP; STPP; Polysorb?

Emergency interhopes in USA call GREYNER: 1-800-423-4000

In Carata call CANTEC: 1-613-996-6666

12. ODERSIT CHISTRANION ON SEREIGENTS

Соврат егг Sadiro folgo lyphasahate Anhydrous CAS No.

7759-29-4 7722-35-5

Tet __icm (vrechesphate (1870) Sodium - Lastawhasshute

7785-84-4

3. HAZARDE IDENTIFICATION

MORT REMBER: 703 TIS NO. MECOLOGIC

UNIVAR USY: THE.

MASERIAL SAFETY DAYA SHEET

ATAFRAGE UFLUG DATE: 11/28/(Y)

VERSTON: COL

PHOE: 002



SOCIOM TRUPOLYPHOSPHATE ANYHOROUS

OXDER NO: 592340 FRUD NO : 500260

SYERGENCY GUERNIEW

Appearance and Odur: White powder or granules with no odor

AAWAUNG STATEFERTS

CALICION!

MAY CAUSE RESPUBATORY TRACT INRITATION

POTENTIAL HEALTH EFFECTS

Likely Easter of Exposure. Skin contact and imbalation

EYE COMPACT: No more than slightly invitating based on toxicity studies.

The dry pather may

cause foreign body irritation in some individuals.

SKIN COMMACT: No more than slightly toxic or slightly irritating based on

Prolonged contact with the dry powder may cause drying or chapping of the

_ INTERACTION: This product may cause coughing, chest tightness, runny mass,

; chesa pain, and burning throat.

: RWESTLOW: No more than elightly toxic if swallowed based on toxicity tests.

TWO : Opificant adverse health effects are expected to develop if only small

c amob. . (less than a mouthful) are

; swallawed. Swallowing large quantities may cause gastroindestinal tract

g irritation, naussa, vomiting,

r and diarrhea.

W Refer to Section 11 for toxicological information.

:: 4, FIRST AID REASUNES

ry IF IN EYES OF ON SKIN, immediate first aid is not likely to be required.

at However, this material

 $r\epsilon$  can be removed with water. Remove material from eyes, skin and clothing. Wash

Re heavily contaminated clothing before reuse.

or IF DAMELL, remove to frest ein. If not breathing, give artificial

VE resultation. If breathing is difficult, give axygen.

te DE SARLEGEE, Ammediate first aid is not likely to be required.

e. A rissolumn or Paison Coming: Center can be contacted for addice.

Dark FIRE FLOWING MEASURES

(my Tesas russa) but compastible

to HAZAROTAN MAGNISTE OF DIMMISTION: Net applicable

ope INTINENTERING HEREAR NOT prolicable

G. DKIRLEY, FIRE 765-EXPLOSIVE A MARKET NEW KNOWN

CARRETTO TRACT PROME

1 (1

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HE COMPANIES OF COMPA

us that the many the said from this water.

**Úmber: 703** O: 46001404 UNIVAR USA INT.

MATERIAL GALETY DAYA SHEET

FRAME (IPLOAD DATE: 11/08/00)

FAF: 003

VERSION: 00:

: 900TUM TRIFOLYPHOSPHATE ANYHOROUS

ORDER NO: 592340 PROD NO: 503230

efer to Section 13 for disposal information and Sections 14 and 15 for exportable quantity information.

# 4. HANDLING AND STURAGE

#### MANULING

wold breathing dust.

lesp container closed.

Jse only with adequate ventilation.

Implied container retains product residue. Observe all labeled sufeguards will container is cleaned, reconditioned or destroyed.

NORAGE: Store in a coal, dry place to maintain product performance.

#### ). EXPORTE CHARGES/PERSONAL PROTECTION

NE PROTECTION: This product does not cause significant eye irritation or ayo toxicity requiring

special protection. Use good industrial practice to avoid eye contact.

KING THETEOX: Although this product does not present a significant skin content, minimize

Adia contamination by following good industrial practice. Western analogitive player is

recommended. Wash hands and contaminated skin thoroughly after handling. ESPIRATURY PROJECTION: Avoid breathing dust. Use NIOSPAMSHA approved receivatory

instaction equipment when simborns expressive limits are exceeded (see below). For sub-time  ${\rm constant}$ 

respirato mendiacturer to ditermine appropriate type equipment for a given application. Observe

respirator use limitations specified by MIREVASEA or the manufactures.

Respiratory oretection

programs with comply with 20 C.E.E. 1910.134.

expressive limits (see below). The use of Jora' machanical expense vertilation to use ones of

secrets of air communication such as open process equipment.

AINDERN EZFORIRE EINITER OSPE wad AESTH heve aut ochhid ened specific Oxposore limble

vom niste <mark>watornal. Ev</mark>ulpado (2011) ja aku oli ja aku estavotinik julet 1.4 Se. Hentadol**ates t**ra other 1.54

underse (MMT), wild are the least stringent appears limits applicable

todale begit seem like it metal likeha spitch fiels. Tvi

- pearlocity) Fire TWA Gimenia (responsible) Son TWE

o korra o electromento en se subservada intribucada del presentidad e a equal especial estado. Calabolida del 1904 e la proposa en la color espesa en escalaba en la como en especial en especial en el color ASO(0160/2

UNIVERSE INC.

MATERIAL SAFETY DATA SHEET

RAPE UPLOAD DATE: 11/28/00

69E: 004

VERSION: 001

SUCKCHARA STAPPORPHOSPIATE ANYHOXUS

(RIER NO: 592340) (PRO) NO + 5003260

OSHA PEL ACGIH TLV

5 mg/m3 8-hr. TWA 5 mg/m3 8-hr. TWA

Companents referred to berein may be regulated by specific Canadian

provincial legislation.

Please refer to exposure limits legislated for the province in which the

substance will be used.

## 9. PHYSICAL AND CHENICAL PROPERTIES

Chemical Formula: NatP3010

Appearance: White powder or granules

Ader: News

ph: 9.7-10.1 (as a 1% solution 0 25 C)

Melting Point & 760 mm Hg: Degins to melt incompressly & 502 degrees C;

completely melted Q 622 degrees C

Book Density (lp./cm. ft): Funder - 50-65; Gramular - 43-82 (medium dense)

Solubility in Water (9/100) g HZED: 6.0 @ 0 degrees C,

14.8 @ 25 degrees C,

16**€** %0 degrees C,

22. L. '80 orgrees C,

32.2 @ 100 degrees C

NUTE: These physical data are typical values based on meterial tested but may

to sample, hypital values should not be construct as a exampled analysis of

way executic int or

as specifications for the product.

#### 10. STARLITY AND REACTIVITY

STABILITY: Fraction is stable under normal conditions of storage and headling

MATERIALS TO 42018: None known

RETAINED S CHOWN DRITTION PROTETTY: Name known

READING HERENZATION, Will for BEGIN

## THE THRUS BRIDAL DECAMABLE

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s armed to be a collect to the ACA medical acceptability from the value

them to be a first of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the cont

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Controlled Nation Voltage Waster Controlled

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Miser: 703 n: 45001602 UNTVAR USA INC. MATERIAL SAFETY BATA SHEET

PAGE: 005

FRAME (191543 BATE) 11/28/00

VERSION: OOL

PR( :

: SOUTUM TRIPOLYTHOSPHATE ANYHONOUS

ORDER NO: 59/23/40 PROB NO : 50/3/2/40

effects were seen

on the ability of male and female rats to reproduce when fed Sadium Tripolyphosphate Anhydrous

for 3 successive semerations. Sodium Tripolyphosphate Amhydrous has generally produced no

genetic changes in a variety of standard tests using animals and animal or bacterial cells. Genetic

changes were reported in a standard test using yeast cells.

The following component has been defined as a hazardous chemical under the criteria of the

0994 Hazard Communication Standard (29 OFF 1910.1200).

Tetrasedicm pyrophosphate (a component of sodium triballyphosphate anhydrous). The dry poster may cause foreign body irritation in some individuals.

Excessive inhalation of dust

may be assoying and can mechanically impede respiration. The high alkalimity of tetrasodium

pyrophosphate (1897) may cause upper respiratory tract irritation. Prolonged contact with the dry powder may cause drying or chapping of the skin.

Acute tudies indicate that this material is slightly toxic orally (rat) and practically montoxic after skin

application (rabbit). It is slightly irritating to rabbit eyes and nomirritating to rabbit skir. Rats fed

extrasodium pyrophospheto in their dict for four months showed a reduced weight gain, urinary

changes, increased o pay to-body weight ratios, and slight kidney damage. No birth defects were

reported in raddits, hemotope. Access rate given this material chally during pregnancy.

Tetrasodium pyrophosphate produced no genotic changes in standard tests using bender of and

vensi neile

LI FULCHIME BET WATEN

The following calmitave Lear classific bring the critoria adopted by the European European

Servetin (FIII) for equal cogenism ichimity.

In a lighter of the ECOM Unital magnet of 2000 mg/L, Promingly Nationic of the 11 th a 210 mg/L, more taxas (Filters theos, Indeed Silversides and the orientee) (270)

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UNIVAR LUA INC. MATERIAL SAFETY DATA SHEET

AWE: 006

VERSION: 001

SUBUR TRUCK YFICEFIATE ANADRUS

DRIER NO: 592340 PROTE NO : 503260

landfilled or recycled in accordance with local, state and federal regulations. Consult your attorney or sepropriate regulatory officials for information on such disposal.

# 14. TRASSPORT INFORMATION

The data provided in this section is for information only. Please apply the appropriate regulations

to properly classify your stipment for transportation.

Not regulated for transportation

Carraction (13)

Not regulated for transportation

# 15. RETULATORY INFORMATION

TOTA Inventory: Listed DD / Entory: Listed

With Classification: G2(B) - Materials Causing Other toxic Effects

SARA Huzard Notification

Hazard Calegories Under Title III kulas (40 LFR 370): Immediate Seckio: 202 Extremely Mazardous Substances: Not Applicable

Section 313 Toxic Chemical(s): Net Applicable GRDLA Pepartable Quantity: Not applicable

This product two been classified in accordance with the bezard criteria of the Canadian Controlled

Connects Repulation and the MSAS contains all the information requires by the Canadian

Centrolled Products Regulation.

Pares of Secrics 12 (c. CERBATTA Hazarbous Commical(s) and Section 12 for RIFF classificacion.

Section Company

something in the property	<u> -</u> .	U	herotivity O	Additional information
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LINEVAR LEA DEC.
SUS 1881 (ASCOLAGO)
MATERIA DA TETA DE

MATERIA GATETY DATA GADET

1940E: 007

MINERAL URLDAY TAKES SEASON

VERSION: 000

TE SOUTH TRIPCLYPLE PHOTE AWHORDES

ORDER NO: 57/2340

FRCD NO : 503240 FOR ADDITIONAL INFORMATION CONTACT: 15505 CHORDINATOR UNIVAR USA INC. CONTING BUSINESS HOURS, PACIFIC TIME (425)8897-5400 57/722/4/2 21:48 FNOCCOT: 5002/60 CLET NO: 2020/65 OFFEE NO: 5720/40 NTT I AND THE LEGISLATES IN C"LINEWAR"), EXPRESSEY DISCLATES ен штанга, то темперия станут в и изинения менения менения и интернация и од и типи и интернации и интернации и ATT EXAMERS OF THE TEE MUNICIPALIER OF NEW PROPERTIES. FOR A

WATERLAND REFERENCE OF THE PRODUCT OF IN ORBITICAL PROJUCED

ELLA, AND GAALL INGER NO CIRCLMSTANCES SE LIABLE FOR INCIDENTAL OR

46EDE01774 DATG40ES, ##

DO NOT USE INVEREDIENT INTOMPATION AND/OR PERCENTAGES IN THIS MISED AS A ASSISTED SAFELY DATIONS FOR PRODUCT SPECIFICATION INTUNANTIAN REFER TO A PROJECT PECIFICATION SEET AND/OR A CERTIFICATE OF ANALYSIS. THESE CAN BE OBTAINED FROM TUR LOCAL INTUAR SALES OFFICE.

AL TRADICATION APPEALAGE HENETH IS BASED UPON DATA OSTABLE FROM THE PROPERTY AND A PETERNIZED TECHNICAL SCHOOLS. WHILE THE INCOMMITTION IS BLIDER TO BE ADDRESTE, USEVAN NAMES AS REPRESENTATIONS AS TO THE ADDRESS ON UPTROUGHTY, COMESTERN OF LEE ARE KEYEN UNEVAR CONTACT AND DESERVABLE RE ESPERABLEED TO MERETY THUS DATA LANGE THEIR CAN GREATING CONDITIONS TO FIRMS HERED IN WILLIAM IS BETWEEN FOR PETER PROTECTION FRANCES AND THEY TO FORE TOTAL BY THE RELEASED AND CONTROL OF THE MUNICIPALITY OF FRANCE TANDOCTOR OF US. OF BEINGER 1972 - 198 GRANDER DER HER ARTER. A BEET TO THE REPORT OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PAR

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118 NO: 003654

UNITAR USA INC.

PATERIAL SWETY DATA SIKET

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FACE: 001

VERSION: 008

UNIFLO 26 - SODIUM METASILICATE PENTARYURATE

5MS Penta

ORDER NO: 590425 PRCD NO : 629989

PLINEELT LABORATORIES 1207 HOURE HOAD

31AFFUKO ,TX 77477

PAK USA INC.

100 CARILLON FOINT , KIRKLAND

(425)889-8400

, WA 98033

FOR EMERGEY ASSISTANCE DAVILLING CHEMICALS CALL - CHEMICAL (800)424-5300

PRODUCT IDENTIFICATION

ROULICT HAME:

UNIFLO 26 - SODIUM METASILICATE PENTAHYDRAYE

3DS#:

OC5854

ATE ISSUED:

01/11/02

·JPERGEDES:

01/01/01

SELED BY:

008730

MATERIAL SAFETY DATA SHEET

. CHEMICAL FRODUCT AND COMPANY IDENTIFICATION

FRUIUCT NAME: UNIFLO(R) 26 - SODIUM METASILICATE PENTAHYDRATE

MARKFACTURER'S COCCUENTAL CHEMICAL CORPORATION, OCCIDENTAL TOWER

5005 LBJ FREEWAY, 2.0. BCX 809050

ADDRESS :

CALLAS, TX 75080

(972) 404-3800

24 HOUR EMERGENCY TELEPHONE : 1-800-733-3465 OR 972-404-3228

TO REQUEST AN MSDS :

1 -800 -699 -4970

INIVAR 164 INC. ZK: 700

MATERIAL SPETY INTA SPEET

£ UPLOAG CATE: 06/26/02 PACE: 002

VERSION: 000

UNIFLO 23 - SODILA METASILICATE MENTAHYUMATE

ORDER NO: 590425 FROD NO : 629989

CUSTOMER SERVICE :

1 -6(X) -752-5151.

7

FROMULT USE : SETERGENTS, INDUSTRIAL CLEANERS

CHEMICAL NAME: SORIUM METASILICATE PENTAHYORATE

SYMONYMS/COMMON NAMES: METAPENTA

SODIUM METABILICATE PENTAHYDRATE DISCOLOM TRICXOSILICATE PENTAHYDRATE

. COMPOSITION/INFORMATION ON INGREDIENTS

CHEMICAL FORHULA: NA2SIO3.51-CO

CAS NUMBER / NAME

6834-92-0 SILICIC ACTD (H2SIC3), DISODIUM SALT

EXPOSURE LIMITS

PERCENTAGE

FEL:NOT ESTABLISHED

VOL

TLV:NOT ESTABLICATED

Wī 56-59

PELZ2:NOT ESTABLISHED

COMMON NAMES:

SCOULM METASILICATE, ANHYDROUS

SODIUM SILICATE

LISTED ON(LIST LEGEND BELOW):

00 19 22 23 50 51

77/32-18-5 WATER

EXPOSURE LIMITS

PERCENTAGE

PEL: NOT ESTABLISHED

VOL

ND

TLV:NOT ESTABLISHED PELZ2: NOT ESTABLISHED Wï

41-44

(I)MAN HAVES:

(MW 18.02)

LISTED ON(LIST LEGEND BELOW):

00 19 22 23 51

LIST LEGENO

00 TSCA INVENTORY

19 FA REGULREMENT - 3% OR OREATER

22 CANADIAN DOMESTIC SUB LIST

23 KU REQUIREMENT - 1% OR GREATER

51 EINECS

3. HAZAKOS IDENTIFICATION

ÆR: 700

UNIVAR USA INC.

FACE: 003

**ÁC**5354

MATERIAL SAFETY DATA SHEET

€ UPLOAD CATE: 04/25/02

VENSION: 000

6

N UNIFLO 26 - SODILM HETASILICATE PENTAHYDRATE

JRUER AO: 570425 PROD NO: 625767

#### EMERGENCY (CVERVIEU

MAY CAUSE PERMANENT BYE DAMAGE. CORROSIVE TO BYES, SKIN, RESPIRATORY AND DIGESTIVE TRACT.
WHITE GRANULAR SOLID, NO COOR.

#### POTENTIAL HEALTH EFFECTS

ROUTES OF ENTRY:

INGESTION, INHALATION.

TARGET URTANS:

EYES, SXIN, RESPIRATORY TRACT, GASTROINTESTINAL TRACT.

IRRITANCY:

SEVERE, POTENTIALLY BY ALL ROUTES OF EXPOSURE.

SENSITIZING CAPABILITY:

/ MAY CAUSE ALLERGIC CONTACT DERMATITIS

REPRODUCTIVE EFFECTS:

MINE KNOWN.

CANCER INFORMATION:

NONE KNOWN.

#### SHORT-TERH EXPOSURE (ACUTE)

IM-MLATION:

MAY CAUSE COUGHING, SNEEZING OR OTHER SYMPTOMS OF UPPER RESPIRATORY TRACT IRRITATION. EXPOSURE MAY RESULT IN LUNG TISSUE DAMAGE DUE TO CORROSIVE EFFECTS.

EYES:

SEVERELY IRRITATING TO EYES, CAUSING PAIN, TEARING AND GENERAL INTLAMMATION.

(MEREXPOSIRE VILL CAUSE SEVER GURNS AND POTENTIAL FERMANENT DAYAGE.

SKIN:

SEVERELY IRRITATING TO SKIN.
CONTACT MAY CAUSE BURNS AND TISSUE DESTRUCTION.
EXPOSURE CAN CAUSE BURNS WHICH ARE NOT INVESTIGATELY PAINFUL OR VISIBLE.

INGESTION:

CAN CAUSE SEVERE BURNS TO THE MUDDLE MEMORANES OF THE DIGESTIVE TRACT.

REPEATED EXPOSURE (CHRONIC)

UNTVAF USA INC.

MATERIAL SAFETY GATA SHEET

Æ UPLOAD CATE: 06/25/02

PALE: CO4

VERSION: 003

Y UNIFLO 26 - SOUTH METAGILICATE PERTAHYDRATE

ORDER NO: 590425 PMOD NO: 629989

REPEATED CONTACT WITH THE SKIN MAY CALEE GERMATITIS IN SENSITIVE ENDIVIDENCE.

SYMERGISTIC MATERIALS: NONE MOUAN,

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: PRE-EXISTING SKIN DISCRUERS.

#### 4. FIRST ALD MEASURES

#### EYES:

IMMEDIATELY FLUSH EYES WITH A DIFFECTIO STREAM OF MATER FOR AT LEAST 15 MINUTES, FORCIELY HOLGING EYELIDS APART TO ENGURE COMPLETE IRRIGATION OF ALL EYE AND LID TISSUE. WASHING EYES WITHIN SEVERAL SECONDS IS ESSENTIAL TO ACHIEVE MAXIMUM EFFECTIVENESS. GET MEDICAL ATTENTION IMMEDIATELY.

)SKIN:

IMPEDIATELY FLUSH CONTAMINATED AREAS WITH WATER, REMOVE CONTAMINATED CLOTHING AND FOOTWEAR, WASH CONTAMINATED AREAS WITH PLENTY OF SOAP AND WATER, WASH CLOTHING EFFORE REUSE, DISCARD FOOTWEAR WHICH CANNOT DECONTAMINATED, GET MEDICAL ATTENTION INVEDIATELY.

## INHALATION:

REMOVE TO FRESH AIR IT SAFE TO TRANSPORT, OTHERWISE ATTEMPT TO FROVIDE FRESH AIR BY VENTILATION. IF BREATHING IS DIFFICULT, HAVE A TRAINED PERSON ADMINISTER OXYGEN, IF RESPIRATION OR PULSE HAS STOPPED, HAVE A TRAINED PERSON ADMINISTER BASIC LIFE SUPPORT (CARDIO-PULMONARY RESUSCITATION/AUTOMATIC EXTERNAL DEFIBRILLATOR) AND CALL FOR EMERGENCY SURVICES IMMEDIATELY (911 OR EMERGENCY TRANSPORT SERVICES.).

#### INGESTION:

NEVER CIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. IF SWALLOWED, DO NOT INDUCE VOMITING. GIVE LARGE QUANTITIES OF WATER. (IF AVAILABLE, GIVE SEVERAL GLACSES OF MILK.) IF VOMITING OCCURS SPENTANEOUSLY, KEEP AIRWAY CLEAR AND GIVE MORE WATER. GET MEDICAL ATTENTION INMEDIATELY.

NOTES TO PHYSICIAN:

NO SPECIALIZED PROCETURES. TREAT FOR CLINICAL SYMPTOMS.

# SA TRE FIGHTING MEASURES

FLASH POINT: NONFLAMMABLE

FACE: OUT

VERSION: 000

HITE IS A SOUTH METAS LITTATE PENTANGANIE

ORDER NO: 570425 FROD NO: 629989

NETHOD: NOT APPLICABLE

SATIONATION TEMPERATURE: NONFLARMABLE

FLAMMABLE LIMITS IN AIR, BY % VOLUME

UPPER: NOT APPLICABLE

LOWER: NOT APPLICABLE

EXTINGUISHING MEDIA:

NON-FLAMMABLE / NON-COMBUSTIBLE.

THE AGENTS APPROPRIATE FOR SURROUNDING FIRE.

#### FIRE FIGHTING PROCEDURES:

WEAR NIGHT APPROVED FOSITIVE PRESSURE SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING.

FIRE AND EXPLOSION HAZARD:

DIRECT CONTACT WITH WATER CREATES HEAT AND MAY CAUSE SPATTERING.

SENSITIVITY TO MECHANICAL IMPACT:

NOT SENÉITIVE.

\SENSITIVITY TO STATIC DISCHARGE:

NOT SENSITIVE.

## 4. ACCIDENTAL RELEASE MEASURES

#### PERSONAL PRECAUTIONS:

EVACUATE UNNECESSARY PERSONNEL.

FULLOW PROTECTIVE MEASURES FROVIDED UNDER FERRONAL PROTECTION IN SECTION 8.

#### ENVIRONMENTAL PRECAUTIONS:

DO NOT FLUSH TO SELVER.

SPILLS OR RELEASES SHOULD BE REPORTED, IT REQUIRED, TO THE APPROPRIATE LOCAL, STATE AND FEDERAL AGENCIES.

#### METHODS FOR CLEAN(N) UP:

DRY MATERIAL CAN BE SHOVELED UP, LIQUID MATERIAL CAN BE REMOVED WITH A VACUUM TRUCK. NEUTRALIZE REMAINING TRACES WITH ANY DILLITE INDREANIC ACID (HYDROCHLORIC, SULFURIC OR ACETIC ACID). FLUSH SPILL AREA WITH WATER FOLLOWED BY A LIBERAL COVERING OF SODIUM CARBONATE. ALL CLEAN-UP MATERIAL SHOULD BE REMOVED FOR PROPER TREATMENT OR DISPOSAL. SPILLS ON OTHER THAN FAVEMENT (EG. DIRT OR SAND) MAY BE HANDLED BY REMOVING THE AFFECTED SOIL AND PLACING IN APPROVED CONTAINERS.

#### 7. HANDLING AND STORAGE

PMEE: 006

VERSION: 008

#LDAD DATE: 06/26/02

UNIFLO 26 - SODIUM METASILICATE PENTAHYDRATE

ORDER NO: 570425 PROD NO: 627789

HANIZINGI

UEAR PERSONAL PROTECTIVE EQUIPMENT AS CESCRIBED IN EXPOSURE CONTROLS/PERSONAL PROTECTION (SECTION 8) UF THE MS.S.

DO NOT GET IN EYES, ON SKIN OR CLOTHING.

AVOID BREATHING AIRBORNE PARTICULATES; WEAR RESPIRATORY PROTECTION

WHEN EXPOSURE IS POSSIBLE.

WASH CONTARTNATED CLOTHING BEFORE RELISE.

WASH THOROUGHLY WITH SOAP AND WATER AFTER HANDLING.

AVOID CONTACT WITH ACIDS.

#### SPECIAL MIXING AND HANDLING INSTRUCTIONS:

DO NOT ALLOW CONTACT WITH MATERIALS AS NOTED IN SECTION 10.

DIPECT CONTACT WITH WATER CREATES HEAT AND MAY CAUSE SPATTERING.

ALWAYS ADD PRODUCT SLOWLY TO LIQUID SURFACE, WITH CONSTANT STIRRING TO ASSURE THAT PRODUCT IS CONFLETELY DISSOLVED AS IT IS ADDED TO DISSIPATE HEAT.

#### STORAGE:

KEEP CONTAINER TIGHTLY CLOSED AND PROPERLY LABELED. DO NOT STORE IN ALLMINGA CONTAINER OR USE ALLMINGA FITTINGS OR TRANSFER LINES, AS FLAMMANLE HYDROGEN GAS CAN BE GENERATED.

## 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### ENGINEERING CONTROLS:

USE ADEQUATE LOCAL EXHAUST VENTILATION WHERE DUST, MIST OR SPRAY MAY BE GENERATED.

EXPOSURE TO THIS MATERIAL MAY BE EVALUATED AS:

PEL=2MG/M3 CEILING AS NaCH

TLV=2MG/M3 CEILING AS NaCH

#### PERSONAL PROTECTION

#### RESPIRATORY:

A NIOSH APPROVED RESPIRATOR WITH M95 (PLST, FUME, MIST) FILTER(S)
MAY BE PERMISSIBLE UNDER CERTAIN CIRCLMSTANCES WHERE ALREORNE
CONCENTRATIONS ARE EXPECTED TO EXCEED EXPOSURE LIMITS, OR WHEN
SYMPTOMS HAVE BEEN OBSERVED THAT ARE INDICATIVE OF CVEREXPOSURE.

A RESPIRATORY PROTECTION PROGRAM THAT MEETS 29 OFF 1910.134 AND ANSI ZEB.2 REQUIREMENTS MUST BE FOLLOWED WHENEVER WORKPLACE CONDITIONS WARRANT USE OF A RESPIRATOR.

## EYE/FACE:

WEAR CHEMICAL SAFETY GODDLES PLUS FULL FACE SHIELD TO PROTECT ACAIMST

MACE: 007

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1 EATE: 06/25/02

VERSION: 008

ATFLO 26 - SODILM METAGILICATE PENTAHYIMATE

ORDER NO: 570425 PROD NO: 629989

CONTACT WHEN APPROPRIATE (ANGI Z87.1). LEFAR PROTECTIVE CLOTHERS TO MINERCZE SKIN CUNTACT. LIEAR CHEMICAL RESISTANT GLOWES SUCH AS RUBBER, NEOPRENE OR WASH CONTAMINATED CLOTHING AND CRY REFORE RELIGE. OTHER: EMERGENCY SHOWER AND EYEWASH FACILITY SHOULD BE IN CLOSE PROXIMITY (ANGI Z358.1). . PHYSICAL AND CHEMICAL PROPERTIES APPEARANCE AND ODOR: WHETE GRANLLAR SOLID, NO ODOR. ODGR THRESHOLD: NOT AFPLICABLE SPECIFIC GRAVITY (WATER=1): NOT APPLICABLE VAPOR PRESSURE: NOT AFFLICABLE VAPOR DENSITY (AIR=1): NOT APPLICABLE DENSITY: 54 - 60 LBS./CU. FT. (LOOSE) EVAPORATION RATE: NOT APPLICABLE % VOLATILES BY WT: NOT AFFLICABLE EUILING POINT: NOT APPLICABLE FREEZING POINT: NOT APPLICABLE MELTING POINT: 72.2 DEG C (162 DEG F) SOLUBILITY IN WATER (% BY WT.): 28 PH: NOT APPLICABLE OCTANOL/MATER PARTITION COEFFICIENT: NOT APPLICABLE THERMAL DECOMPOSITION TEMPERATURE: NOT AVAILABLE OTHER: NOT APPLICABLE VOC (G/L, BY WT.): NOT APPLICABLE 10. STABILITY AND REACTIVITY CHEMICAL STABILITY: __X__ STABLE _____ UNSTABLE KEACTS WITH: ____OXIDIZERS __X_ HETALS ____AIR __X__ ACIUS _X_ WATER OTHER ___NONE HEAT ____ALKALIS HAZARDOUS POLYMERIZATION:

_____OCCURS _X_ WILL NOT OCCUR

UNIVAR USA INC. MATERIAL SAFETY DATA GHEET COAD DATE: 06/26/02

UNIFLO 26 - SODILM METASILICATE PENTAMYORATE

PACE: 103

VERSION: 008

ORDER NO: 590

ORDER NO: 570425 PROD NO: 627987

JOHEHIS:

AVOID CONTACT WITH ACIDS.

DIRECT CONTACT WITH WATER CREATES HEAT AND MAY CAUSE SPATTERING,
PROLONGED CONTACT WITH METALS, SUCH AS ALLMONUM, TIN, LEAD AND ZINC
MAY PRODUCE FLAMMABLE HYDROGEN GAS.
HAZARDOUS DECOMPOSITION PRODUCTS:
NOME.

#### 11. TOX (COLOGICAL INFORMATION

6834-92-0 SILICIC ACID (H28103), DISODIUM SALT
THIS MATERIAL IS EXPECTED TO BE SEVERILY IRRITATING TO SKIN, EYES,
LEPISATORY TRACT, AND GASTROINTESTINAL TRACT, THIS MATERIAL MAY BE
CORRECTED ALL TISSUES, DEPENDING ON CONCENTRATION AND LENGTH OF
EXPOSURE, PERMANENT BYE DAMAGE MAY OCCUR INCLUDING DAMAGE TO THE
CORNEA, OPACIFICATION, AND BLINDNESS.

RE JED SKIN CONTACT CAN CAUSE AN ULCERAȚIVE ALLERGIC CONTACT DERMATITIS, SODIUM SILICATE ALSO HAS A DEFATTING EFFECT ON THE SKIN.

FOR FURTHER INFORMATION CALL OR WRITE THE ADDRESS SHOWN ON PAGE 1 OF THE MIGDIS.

12. ECOLOGICAL INFORMATION

6834-72-0 SILICIC ACID (H2SIO3), DISODIUM SALT
TOXICITY: THERE IS LIMITED INFORMATION AVAILABLE ON THE ENVIRONMENTAL
FATE AND EFFECTS OF THIS MATERIAL. THIS MATERIAL HAS EXHIBITED MODERATE
TOXICITY TO AGLATIC ORGANISMS, WHILE EXHIBITING SLIGHT TOXICITY TO
TERRESTRIAL ORGANISMS. THIS MATERIAL IS ALKALINE AND MAY
RAISE THE Ph OF SURFACE WATERS WITH LOW BUFFERING CAPACITY IF
SPILLED. DUE CAUTION SHOULD BE EXERCISED TO PREVENT THE ACCIDENTAL
RELEASE OF THIS MATERIAL TO THE ENVIRONMENT.

PERSISTANCE: THIS MATERIAL IS INORGANIC AND NOT SUBJECT TO BIODECKARATION.

BIOACCUMILATION: THIS MATERIAL IS MISCIPLE IN WATER, NON-VOLATILE, AND WILL NOT BIOACCUMILATE IN ORGANISM.

ILIT DISPOSAL CLASILERATIONS

HATERIAL THAT CANNOT BE RELIED OR CHEMICALLY REFROCESSED SHOULD BE

UNITVAR USA ING. PRITEREAL SAFETY DATA SHEET ALDAD DATE: 04/26/02 F40E: 007

VERSION: 008

UNIFLO 23 - SODILM METASILICATE PENTAMONATE

ORDER NO: 590425 PROD NO: 629989

ISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL YALTH AND ENVIRONMENTAL REGULATIONS.

. TRANSFORT INFORMATION

DUT PROPER SHIPPING NAME: DISODILM TRIDADSILICATE

DOT HAZARD CLASS: 8

LEST IDENTIFICATION NO: UN3253

DOT PACKING GROUP: III

DOT HAZAROOUS SUBSTANCE: NOT APPLICABLE
DOT MARINE POLLUTANT(S): NOT APPLICABLE

SOLITIONAL DESCRIPTION REQUIREMENT: NO: APPLICABLE

#### . REGULATORY INFORMATION

#### U.S. FEDERAL REGULATIONS:

OSHA STANDARD 29 OFR 1910.1200 REQUIRES THAT INFORMATION BE PROVIDED TO EMPLOYEES REGARDING THE HAZARDS OF CHEMICALS BY MEANS OF A HAZARD COMMUNICATION PROGRAM INCLUDING LABELING, MATERIAL SAFETY DATA SHEETS, TRAINING AND ACCESS TO WRITTEN RECORDS. WE REQUEST THAT YOU, AND IT IS YOUR LEGAL CUTY TO, MAKE ALL INFORMATION IN THIS MATERIAL SAFETY DATA SHEET AVAILABLE TO YOUR EMPLOYEES.

#### TSCA:

ALL COMPONENTS OF THUS PRODUCT THAT ARE REQUIRED TO BE ON THE TSCA IMMENTURY ARE LISTED ON THE INVENTORY.

## SARA/TITLE III HAZARD CATEGORIES:

IF THE WORD "YES" APPEARS MEXT TO ANY CATEGORY, THIS PRODUCT MAY BE REPORTABLE BY YOU UNCER THE REQUIREMENTS OF 40 CFR 370. PLEASE CONSULT THOSE REGULATIONS FOR DETAILS.

IMMEDIATE (ACUTE) HEALTH: _YCS_ REACTIVE HAZARO __NO_
DELAYED (CHRUNIC) HEALTH: _NO_ SUDDEN RELEASE OF PRESSURE _NO_
FIRE HAZARD: __NO_

## HMIS HAZARD RATINGS:

HEALTH HAZARD: 3 FIRE HAZARD: 0 REACTIVITY: 1

#### STATE REGILATIONS:

SEE SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS LIST LEGENO FOR APPLICABLE STATE REGULATION.
CONSULT LOCAL LAWS FOR APPLICABILITY.

#### INTERNATIONAL REGULATIONS:

CONSULT THE RECULATIONS OF THE IMPORTING COUNTRY.

UNIVAR USA IXC. MATERIAL SAPETY DATA SHEET JUPLOAD DATE: 06/26/02

FACE: 010

VERSION: (XXX

UNIFLO 26 - SODILM METASILICATE PENTAHYDRATE

ORDER NO: 570425 PRCD NO: 625989

CANADA:

LHMIS HAZARD CLASS:

E, D28

16. OTHER INFORMATION

FOR ADDITIONAL NON-EPERGENCY HEALTH, SAFETY OR ENGROPMENTAL INFORMATION TELEPHONE (972) 404-2076 OR WRITE TO:

OCCIDENTAL CHEMICAL CORPORATION

PRODUCT STELIARDSHIP DEFARTMENT

5005 LBJ FREEWAY

P.O. BOX S09050

DALLAS, TEXAS 75380

MEGG LEGEND:

ACGIH = AMERICAN CONTERENCE OF GOVERNMENTAL INCLISTRIAL HYCIENISTS

CAS = CHEMICAL ABSTRACTS SERVICE REGISTRY NUMBER

CEILING LIMIT (15 MINUTES)

CEL = CORPORATE EXPOSURE LIMIT

OSHA = OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

PEL = PERMISSIBLE EXPOSURE LIMIT (OSHA)

STEL = SHORT TERM EXPOSURE LIMIT (15 MINUTES)

TOG = TRANSPORTATION OF DANCEROLIS GOODS (CANADA)

TLV = THRESHOLD LIMIT VALUE (ACGIH)

TLA = TIME VEIGHTED AVERAGE (8 HOURS)

WHIS = WORKER HAZARDOUS MATERIALS INFURVATION SYSTEM (CANADA)

* = SEE SECTION 3 HAZARDS IDENTIFICATION - REPEATED EXPOSURE(CHRONIC) INFURMATION

17. WARNING LABEL INFORMATION

STGWAL WORD:

DANGER

HAZARD WARNINGS:

YAY CALGE PERYAYENT EYE DAYAGE.

CORMOSIVE TO EYES, SKIN, RESPIRATORY AND DIGESTIVE TRACT.

PRECAUTIONS:

AVOID CONTACT WITH EYES, SKIN AND CLOTHING.

AVOID BREATHING DUST, VAPORS OR MIST.

DO NOT SWALLOW.

USE WITH ALEQUATE VENTILATION.

WASH THOROGRALY AFTER HANGLING; EXPOSURE CAN CAUSE BURNS WHICH ARE NOT

MMBER: 700 (40): 005854 UNGVAR USA INC.

MATERIAL SAFETY DATA SHEET

MÁINFRAME UPLOAD DATE: 06/26/02

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FRICE

: UNIFLO 26 - SODILM METASILICATE PENTAHYORATE

ORDER NO: 590425 PROD NO: 629989

IMPEDIATELY PAINFUL OR VISIBLE.
WHEN MAKING SOLUTIONS, ALWAYS FOLLOW HANCLING INSTRUCTIONS.
AVOID CONTACT WITH ACIDS.
PROLONGED CONTACT WITH METALS, SUCH AS ALLMINUM, TIN, LEAD AND ZINC MAY FRODUCE FLAMMABLE HYDROGEN GAS.
KEEP CONTAINER TIGHTLY CLOSED AND PROPERLY LABELED.

#### FIRST AID

#### EYES:

IMMEDIATELY FLUSH EYES WITH A DIRECTED STREAM OF WATER FOR AT LEAST 15 MINUTES, FORCIBLY HOLDING EYELIDS APART TO ENSURE COMPLETE IRRIGATION OF ALL EYE AND LID TISSUE. WASHING EYES WITHIN SEVERAL SECONDS IS ESSENTIAL TO ACHIEVE MAXIMUM EFFECTIVENESS. GET MEDICAL ATTENTION IMMEDIATELY.

#### SKIN:

IMMEDIATELY FLUSH CONTAMINATED AREAS WITH WATER, REMOVE CONTAMINATED CLOTHING AND FOOTULEAR, WASH CONTAMINATED AREAS WITH PLENTY OF SOAP AND WATER, WASH CLOTHING BEFORE REUSE, DISCARD FOOTULEAR WHICH CANNOT BE TAMINATED, GET MEDICAL ATTENTION IMMEDIATELY.

#### INHALATION:

REMOVE TO FRESH AIR IF SAFE TO TRANSPORT. OTHERWISE ATTEMPT TO PROVIDE FRESH AIR BY VENTILATION. IF BREATHING IS DIFFICULT, HAVE A TRAINED PERSON ADMINISTER OXYGEN. IF RESFIRATION OR PULSE HAS STOPPED, HAVE A TRAINED FERDON ADMINISTER BASIC LIFE SUPPORT (CARDIO-PULMONARY RESUSCITATION/AUTOMATIC EXTERNAL DEFIBRILLATOR) AND CALL FOR EMERGENCY SERVICES IMMIDIATELY (911 OR EMERGENCY TRANSPORT, SERVICES).

#### INGESTION:

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONDITIONS FERSON. IF SWALLOWED, DO NOT INDUCE VOMITING. GIVE LARGE QUANTITIES OF WATER. (IF AVAILABLE, GIVE SEVERAL GLASSES OF MILK.) IF VOMITING OCCURS SPONTANEOUSLY, KEEP AIRWAY CLEAR AND GIVE MORE WATER. GET MEDICAL ATTENTION IMMEDIATELY.

## IN CASE OF SPILL OR LEAK:

DO NOT FLUGH TO SEVER.

DRY MATERIAL CAN BE SHOWLED UP, LIQUID MATERIAL CAN BE REMOVED WITH A VACUUM TRUCK. NEUTRALIZE REMAINING TRACES WITH ANY DILLUTE INORGANIC ACID (HYDROCHLORIC, SULFURIC OR ACETIC ACID). FLUSH SPILL AREA WITH WATER FOLLOWED BY A LIBERAL COVERING OF SOCIUM CARBONATE. ALL CLEAN-UP MATERIAL SHOULD BE REMOVED FOR PROPER TREATMENT OR DISPOSAL. SPILLS ON OTHER THAN PAVENENT (EG. DIRT OR SAND) MAY BE HANDLED BY REMOVING THE AFFECTED SOIL AND FLACING IN APPROVED CONTAINERS. SPILLS OR RELEASES SHOULD BE REPORTED, IF ROQUIRED, TO THE APPROPRIATE LOCAL, STATE AND FEDERAL AGENCIES.

1 NUMBER: 703 .5 NO: 0C5854

UNIVAR USA INC.

MATERIAL SAFETY DATA SIEET

, ATNERANE UFLOAD DATE: 06/26/02

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UNIFLO 26 - SODIUM ME) ASILICATE PENTAHYDRATE

ORDER NO: 590425 FROD NO: 629989

FIRE:

NON-FLAMMABLE / NON-CLIMBLISTIBLE.

USE EXTINGUISHING MEDIUM AS APPROPRIATE FOR SURROUNDING FIRE.

HANDLING AND STORAGE:

DIRECT CONTACT WITH WATER CREATES HEAT AND MAY CAUSE SPATTERING. ALMAYS ADD PRODUCT SLOWLY TO LIQUID SURFACE, WITH CONSTANT SCIRRING TO ASSUME THAT PRODUCT IS COMPLETELY DISSOLVED AS IT IS ADDED TO DISSIPATE HEAT.

ID NOT STORE IN ALLMINUM CONTAINER OR USE ALLMINUM FITTINGS OR TRANSFER LINES, AS FLANNABLE HYDROGEN GAS CAN BE GENERATED.

DISPOSAL:

MATERIALS THAT CANNOT BE RELIGED OR CHEMICALLY REPROCESSED SHOULD BE DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE FETCHAL, STATE, AND LOCAL HEALTH AND ENVIRONMENTAL REGULATIONS.

- INFORMATION REQUIRED BY FEDERAL, STATE OR LOCAL REGULATIONS: THIS PRODUCT CONTAINS:

CAS#

WHE

6834-92-0

SILICIO ACTO (HOSICO), DISCODIUM SALT

7732-18-5

LIATER

HMIS RATING: HEALTH _3_ FLAMMABILITY _0_ REACTIVITY _1_

LABEL NUMBER: 0102/15854

FOR INDUSTRIAL USE ONLY

J. M.MBER: 703 £6 NO: 005854

UNIVAR USA INC.

MATERIAL SAFETY DATA SHEET

MINERAME UPLOND DATE: 06/26/02

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FROM : UNIFLO 26 - SODIUM METASILICATE PENTAHYDRATE

ORDER NO: 590423 PROD NO: 629989
FOR ADDITIONAL INFORMATION
CONTACT: MSDS COORDINATOR VOPAK USA INC.  BURING BUSINESS HOURS, PACIFIC TIME (425)989-3400
07/11/02 02:21 PRODUCT: 629989 CUST NO: 232585 ORDER NO: 590425
NUTICE -
********* UNIVAR USA INC("UNIVAR"), EXPRESSLY DISCLAIMS

ALL EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

PARTICULAR PURPOSE, WITH RESPECT TO THE PRODUCT OR INFORMATION PROVIDED



..., AND SHALL UNDER NO CIRCUMSTANCES BE LIABLE FOR INCIDENTAL OR

CONSEQUENTIAL DAMGAGES. **

DO NOT USE INGREDIENT INFORMATION AND/OR PERCENTAGES IN THIS MSUS AS A PRODUCT SPECIFICATION, FOR FRODUCT SPECIFICATION INFORMATION REFER TO A PRODUCT SPECIFICATION SHEET AND/OR A CERTIFICATE OF ANALYSIS. THESE CAN BE OBTAINED FROM YOUR LOCAL UNIVAR SALES OFFICE.

ALL INFORMATION APPEARING HEREIN IS BASED UPON DATA OBTAINED FROM THE MANUFACTUREN AND/ON RECOGNIZED TECHNICAL SOURCES. WHILE THE INFORMATION IS EELIEVED TO BE ACCURATE, UNIVAR MAKES NO REPRESENTATIONS AS TO ITS ACCUMACY OR SUFFICIENCY, CONDITIONS OF USE ARE BEYOND UNIVARS CONTROL AND THEREFORE USERS ARE RESPONSIBLE TO VERIFY THIS DATA UNDER THEIR DAWN OPERATING CONDITIONS TO LETERMINE LIMETHER THE PROBLET IS SUITABLE FOR THEIR PARTICULAR PURPOSES AND THEY ASSUME ALL RISKS OF THEIR USE, HANDLING, AND DISPOSAL OF THE PRODUCT, OR FROM THE MUNICATION OF USE OF, OR RELIANCE UPON , INTOMMATION CONTAINED HEREIN. THIS INTORNATION RELATES ONLY TO THE PRODUCT DESTONATED HEREIN, AND DOES NOT RELATE TO ITS USE IN COMBINATION WITH ANY OTHER MATERIAL OR IN ANY OTHER PROCESS.

*** END OF MSDS ***



TAR CHEMICALS INC.

I. PRODUCT IDENTIFICATION

TRADE NAME (as labeled)

ELPINOL 85 - 80% - 85%

CAS #8002.09-3

MANUFACTURER'S NAME

T & R CHEMICALS, INC.

Address (complete mailing address): P.O. BOX 330

700 CELUM ROAD

CLINT, TEXAS 79836

Phone number for additional information:

915/851-2761

Date prepared or revised

Name of preparer*

MAY 11,1990

II. HAZARDOUS INGREDIENTS

Chemical Names

CAS Numbers

Percent*

Exposure Limits in Air (give units)

ACGIH TLV OSHA PEL Other (specify)

PINE OIL (TERPENE ALCOHOLS)

8002-09-3

TLV-100 P.P.M.

III. PHYSICAL PROPERTIES

Vapor density (air=1) NOT AVAILABLE

Melting point or range, °F

N/A (LIQUID)

Specific gravity 0.925-0.935 @ (15°C)

Boiling point or range, of

365°F

Solu-lity in water

Evaporation rate (butyl acetate = 1)

GREATER THAN 1

Vapor pressure, mmHg at 20°C NOT AVAILABLE

ppearance and odor

PALE YELLOW LIQUID WITH PINE ODOR

HOW TO DETECT THIS SUBSTANCE* (warning properties of substance as a gas, vapor, dust, or mist)

"Not a required category.

CHARACTERISTIC ODOR OF PINE.

NOTE: All required categories should be addressed. If any item is not applicable, or no information is available, the space must be marked to indicate that.

IV. FIRE AND EXPLOSION

Flash Point, °F (give method)

173°F TCC

Auto ignition temperature, °F

Flammable limits in air, volume %

lower (LEL)

upper (UEL)

Fire extinguishing materials:

water spray

XX carbon dioxide

other:

XX foam

XX dry chemical

Special firefighting procedures:

Unusual fire and explosion hazards:

V. HEALTH HAZARD INFORMATION

SYMPTOMS OF OVEREXPOSURE for each potential route of exposure.

inhaled:

VERY MILD IRRITANT

Contact with skin or eyes:

VERY MILD IRRITANT

rbed through skin:

VERY MILD IRRITANT

Swallowed:

POSSIBLE ALLERGENIC REACTION. TOXIC IN LARGE DOSAGES; KIDNEY DAMAGES.

HEALTH EFFECTS OR RISKS FROM EXPOSURE: Explain in lay terms. Attach extra page if more space is needed. KIDNEY IRRITANT AND MILD ALLERGEN. MAY BE MORE IRRITATING TO SOME THAN OTHERS; SUCH AS ASTHAMATICS. Chronic: POTENTIAL KIDNEY DAMAGE FROM PROLONGED BREATHING, SKIN CONTACT, OR INGESTION. 34 22 25 FIRST AID: EMERGENCY PROCEDURES Eve Contact: FLUSH WITH WATER AND FOLLOW WITH BORIC ACID WASH. CONSULT PHYSICIAN Skin Contact: WASH WITH MILD SOAP TO REMOVE ALL TRACES OF OILY MATTER. inhaled: WITH LONG TIME PERIOD OF EXPOSURE EXPECIALLY IN CONFINED AREAS HEAVY EXERTION SHOULD BE AVOIDED AND MOVEMENT INTO FRESH AIR. SHOULD BE DONE. Swallowed: DRINK 2-3 GLASSES OF MILK AND CONSULT PHYSICIAN IMMEDIATE DO NOT INDUCE VOMITING. SUSPECTED CANCER AGENT? XX NO: This product's ingredients are not found in the lists below. IARC YES: NTP Federal OSHA California employers using Cal/OSHA - requiated carcinogens must register with Cal/OSHA. The Cal/OSHA and Federal OSHA carcinogen lists are similar. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE KIDNEY IRRITATION CAN BE PRODUCED AFTER PROLONGED EXPOSURE TO AND CONTACT WITH. VI. REACTIVITY DATA XX Stable Unstable Stability: Conditions to avoid: AVOID EXTREME TEMPERATURES AND KEEP AWAY FROM FIRE AND OPEN FLAME. Incompatibility (materials to avoid): AVOID ALL CONTACT WITH OXIDIZING MATERIALS. Hazardous decomposition products (including combustion products): OXIDES OF CARBON, HYDROCARBONS, AND DEGRADED ALCOHOLS AND TERPENE HYDROCARBONS. May occur XXX Will not occur Hazardous polymerization: Conditions to avoid: VII. SPILL, LEAK, AND DISPOSAL PROCEDURES Spill response procedures (include employee protection measures): ELIMINATE ANY IGNITION SOURCE; STOP SPILL AS QUICKLY AS POSSIBLE; CONTAIN SPILL AREA WITH DIKE AND OTHER AVAILABLE CONFINEMENT. INTO SALVAGE TANK. WASH SPILL AREA WITH SOAP AND WATER.

Preparing wastes for disposal (container types, neutralization, etc.): PREPARE WASTES FOR DISPOSAL BY INCINERATION PROCEDURES USING ABSORBENT MATERIALS WHENEVER IT APPEARS UNFEASABLE TO PICK UP BY PUMP. NOTE: Dispose of all wastes in accordance with federal, state and local regulations. VIII. SPECIAL HANDLING INFORMATION Ventilation and engineering controls USE APPLICABLE VENTILATION AS RECOMMENDED FOR REMOVAL OF ANY FUMES OR VAPORS FROM WORK AREAS TO MAINTAIN LEVELS BELOW TLV. AS NOTED BELOW. Respiratory protection (type)
NIOH/MSHA APPROVED TC-23-76 AND TC-23-123 FOR ORGANIC VAPORS. Eye protection (type) FACE SHIELD AND GOGGLES (CHEMICAL SPLASH TYPE) TO MEET ANSI Z 87.1 SPECS. Gloves (specify material) RUBBER Other clothing and equipment APRONS AND COVERALLS WITH SPECIAL SHOES AS NECESSARY. Work practices, hygenic practices REGULAR USAGE OF WASHING FACILITIES INCLUDING AVAILABILITY TO BO SHOWER FACILITIES ALONG WITH EYE WASHING FACILITY.

USE CUSTOMERY MEASURES AS REQUIRED FOR SAFE HANDLING OF ORGANIC SOLVENT-TYPE MATERIALS.

This voluntary form is provided by Cal/OSHA to assist MSDS preparers and users. Any format may be used as long it contains all the required information.

Other handling and storage requirements

STORE PRODUCT IN COOL AND WELL VENTILATED AREA. Protective measures during maintenance of contaminated equipment



# TAR CHEMICALS INC.

PINE OIL 80% - 85%

PRODUCT DESCRIPTION

SYNTHETIC PINE OIL PRODUCED BY ACID

ISOMERIZATION OF GUM TURPENTINE. THE

SYNTHETIC PINE OIL IS REFINED BY FRACTIONATION.

SPECIFICATIONS

SPECIFIC GRAVITY 20°

0.9276

REFRACTIVE INDEX

1.482

COLOR

10

MOISTURE %

0.5

TOTAL ALCOHOLS

80% 85%

ALPHA TERPINOL

62% 65%

INFORMATIVE

FLASH POINT

76°C

K.B. VALUE

00

POUNDS PER GALLON

7.8#

DISTILLATION

INITIAL

183°C

5%

190°C

50%

212°C

95%

220°C

Ashland

Page 001

Date Prepared: 01/06/98 Date Printed: 11/27/02

MSDS No: 999.0004102-006.003

# PHOSPHORIC ACID 75% TECH

# CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Material Identity

Product Name: PHOSPHORIC ACID 75% TECH SAP Material No: 3785020 490 00A General or Generic ID: INORGANIC ACID

Company

Ashland Ashland Distribution Co. & Ashland Specialty Chemical Co. P. O. Box 2219 Columbus, OH 43216 614-790-3333

Emergency Telephone Number: 1-800-ASHLAND (1-800-274-5263)

24 hours everyday

Regulatory Information Number: 1-800-325-3751

#### COMPOSITION/INFORMATION ON INGREDIENTS 2.

Ingredient(s)	CAS Number	% (by weight)
PHOSPHORIC ACID WATER	7664-38-2	75.0 23.0- 27.0

#### HAZARDS IDENTIFICATION 3.

### Potential Health Effects

Eye

Can cause permanent eye injury. Symptoms include stinging, tearing, redness, and swelling of eyes. Can injure the cornea and cause blindness.

Can cause permanent skin damage. Symptoms may include redness, burning, and swelling of skin, burns, and other skin damage.

Swallowing this material may be harmful or fatal. Symptoms may include severe stomach and intestinal irritation (nausea, vomiting, diarrhea), abdominal pain, and vomiting of blood. Swallowing this material may cause burns and destroy tissue in the mouth, throat, and digestive tract. Low blood pressure and shock may occur as a result of severe tissue injury.

Inhalation

Breathing of vapor or mist is possible. Breathing this material may be harmful or fatal. Symptoms may include severe irritation and burns to the nose, throat, and respiratory tract.

Symptoms of Exposure No data

Target Organ Effects No data

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Page 002

Date Prepared: 01/06/98 Date Printed: 11/27/02

MSDS No: 999.0004102-006.003

# PHOSPHORIC ACID 75% TECH

Developmental Information
No data

Cancer Information
No data

Other Health Effects
No data

Primary Route(s) of Entry Inhalation, Skin contact.

# 4. FIRST AID MEASURES

### Eyes

If material gets into the eyes, immediately flush eyes gently with water for at least 15 minutes while holding eyelids apart. If symptoms develop as a result of vapor exposure, immediately move individual away from exposure and into fresh air before flushing as recommended above. Seek immediate medical attention.

### Skin

Remove contaminated clothing. Flush exposed area with large amounts of water. If skin is damaged, seek immediate medical attention. If skin is not damaged and symptoms persist, seek medical attention. Launder clothing before reuse.

Swallowing

Seek immediate medical attention. Do not induce vomiting. Vomiting will cause further damage to the mouth and throat. If individual is conscious and alert, immediately rinse mouth with water and give milk or water to drink. If possible, do not leave individual unattended.

### Inhalation

If symptoms develop, immediately move individual away from exposure and into fresh air. Seek immediate medical attention; keep person warm and quiet. If person is not breathing, begin artificial respiration. If breathing is difficult, administer oxygen.

Note to Physicians

Preexisting disorders of the following organs (or organ systems) may be aggravated by exposure to this material: skin, lung (for example, asthma-like conditions).

# FIRE FIGHTING MEASURES

Flash Point

Not applicable

Explosive Limit

Not applicable

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Page 003

Date Prepared: 01/06/98
Date Printed: 11/27/02
MSDS No: 999.0004102-006.003

# PHOSPHORIC ACID 75% TECH

# Autoignition Temperature No data

# Hazardous Products of Combustion

May form: phosphorous compounds.

Fire and Explosion Hazards

Never use welding or cutting torch on or near drum (even empty) because product (even just residue) can ignite explosively.

# Extinguishing Media

water fog.

Fire Fighting Instructions

Water may be used to extinguish fire by cooling, and diluting liquid with water. Wear a self-contained breathing apparatus with a full facepiece operated in the positive pressure demand mode with appropriate turn-out gear and chemical resistant personal protective equipment. Refer to the personal protective equipment section of this MSDS.

### NFPA Rating

Health - 3, Flammability - 0, Reactivity - 0

# ACCIDENTAL RELEASE MEASURES

Small Spill

Cover the contaminated surface with sodium bicarbonate or a soda ash/flaked lime mixture (50-50). Mix and add water if necessary to form a slurry. Scoop up slurry and wash site with soda ash solution. Proper mixing procedures are essential. Trained personnel should conduct this procedure. Untrained personnel should be removed from the spill area.

Large Spill

Persons not wearing protective equipment should be excluded from area of spill until clean-up is completed. Stop spill at source. Dike to prevent spreading. Pump to salvage tank.

# 7. HANDLING AND STORAGE

Handling

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed. Addition to water releases heat which can result in violent boiling and spattering. Always add slowly and in small amounts. Never use hot water. Never add water to acids. Always add acids to water.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

# Eye Protection

Chemical splash goggles and face shield (8" min.) in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type safety glasses. (Consult your industrial hygienist.)

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Page 004

Date Prepared: 01/06/98 Date Printed: 11/27/02 MSDS No: 999.0004102-006.003

# PHOSPHORIC ACID 75% TECH

### Skin Protection

Wear resistant gloves (consult your safety equipment supplier)., To prevent skin contact, wear impervious clothing and boots..

Respiratory Protections

If workplace exposure limit(s) of product or any component is exceeded (see exposure guidelines), a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators (negative pressure type) under specified conditions (see your innotation hydrogeness). Engineering or administrative controls should be implemented to reduce exposure.

**Engineering Controls** 

Provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV(s).

# Exposure Guidelines

Component

PHOSPHORIC ACID (7664-38-2) OSHA PEL 1.000 mg/m3 - TWA OSHA VPEL 1.000 mg/m3 - TWA

OSHA VPEL 3.000 mg/m3 - STEL ACGIH TLV 1.000 mg/m3 - TWA ACGIH TLV 3.000 mg/m3 - STEL

WATER (7732-18-5)

No exposure limits established

#### PHYSICAL AND CHEMICAL PROPERTIES 9.

# Boiling Point

(for product) 232.0 F (111.1 C) @ 760 mmHg

### Vapor Pressure

(for product) 15.000 mmHg @ 104.00 F

# Specific Vapor Density

Not applicable

**Specific Gravity**1.577 - 1.583 @ 68.00 F

# Liquid Density

13.200 lbs/gal @ 60.00 F 1.580 kg/l @ 15.60 C

# Percent Volatiles

100.0

# Evaporation Rate

SLOWER THAN ETHYL ETHER

Ashland

Page 005

Date Prepared: 01/06/98 Date Printed: 11/27/02 MSDS No: 999.0004102-006.003

### PHOSPHORIC ACID 75% TECH

Appearance

SYRUPY

State

LIQUID

Physical Form

HOMOGENEOUS SOLUTION

Color

COLORLESS TO PALE STRAW

Odor

NONE

pН

< 2.0 @ 10 g/l soln

Solubility in Water MISCIBLE

#### STABILITY AND REACTIVITY 10.

Hazardous Polymerization
 Product will not undergo hazardous polymerization.

Hazardous Decomposition

May form: phosphorous compounds.

Chemical Stability

Stable.

Incompatibility

Avoid contact with: alkali metals, strong alkalies, Acid reacts with most metals to release hydrogen gas which can form explosive mixtures with air..

#### 11. TOXICOLOGICAL INFORMATION

No data

#### **ECOLOGICAL INFORMATION** 12.

No data

# 13. DISPOSAL CONSIDERATION

Waste Management Information
Collect and add slowly to large volume of agitated solution of soda ash and slaked lime. Add neutralized solution to excess running water in accordance with applicable regulations. For assistance with your waste management needs - including disposal, recycling and waste stream reduction, contact Ashland Distribution Company, IC&S Environmental Services Group at 800-637-7922.

Ashland

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Date Prepared: 01/06/98 Date Printed: 11/27/02

MSDS No: 999.0004102-006.003

PHOSPHORIC ACID 75% TECH

#### 14. TRANSPORT INFORMATION

# DOT Information - 49 CFR 172.101 DOT Description:

PHOSPHORIC ACID, 8, UN1805, III

Container/Mode:

55 GAL DRUM/TRUCK PACKAGE

NOS Component:

PHOSPHORIC ACID

RQ (Reportable Quantity) - 49 CFR 172.101 Product Quantity (lbs) Component

PHOSPHORIC ACID

Other Transportation Information

The DOT Transport Information may vary with the container and mode of shipment.

#### REGULATORY INFORMATION 15.

US Federal Regulations
TSCA (Toxic Substances Control Act) Status

TSCA (UNITED STATES) The intentional ingredients of this product are listed.

CERCLA RQ - 40 CFR 302.4(a)

Component

RQ (lbs)

PHOSPHORIC ACID

5000

SARA 302 Components - 40 CFR 355 Appendix A Not applicable

Section 311/312 Hazard Class - 40 CFR 370.2

Delayed() Fire() Reactive() Sudden Release of Immediate(X) Pressure()

SARA 313 Components - 40 CFR 372.65

OSHA Process Safety Management 29 CFR 1910

None listed

EPA Accidental Release Prevention 40 CFR 68

None listed

International Regulations

Inventory Status

DSL (CANADA) The intentional ingredients of this product are listed.

State and Local Regulations California Proposition 65

The following statement is made in order to comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986: This product contains the following substance(s) known to the state of California to cause cancer. LEAD

CADMIUM

The following statement is made in order to comply with the California Safe Continued on next page

Ashland

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Date Prepared: 01/06/98
Date Printed: 11/27/02
MSDS No: 999.0004102-006.003

# PHOSPHORIC ACID 75% TECH

Drinking Water and Toxic Enforcement Act of 1986: This product contains the following substance(s) known to the state of California to cause reproductive harm. ARSENIC LEAD CADMIUM

New Jersey RTK Label Information PHOSPHORIC ACID

7664-38-2

Pennsylvania RTK Label Information PHOSPHORIC ACID

7664-38-2

#### 16. OTHER INFORMATION

The information accumulated herein is believed to be accurate but is not warranted to be whether originating with the company or not. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances.

Last page

DEFOREST ENTERPRISES, INC. AMTEC CENTER 6421 CONGRESS AVENUE BOCA RATON, FL 33487 (407) 994-9696 Fax: (407) 994-9995

Emergency Telephone (800) 424-9300

# PRODUCT IDENTIFICATION

DEFOREST NAME --: DePHOS QSA-90

MSDS No: 0505

CHEMICAL NAME --: PHOSPHATE ACID ESTER IN PHOSPHORIC ACID

CHEMICAL FAMILY : MIXTURE

C.A.S. NUMBER --: MIXTURE

D.O.T. HAZARD CLASS: 8

FORMULA: N/A

D.O.T. SHIP NAME: CORROSIVE LIQUID, nos PACKING GROUP: III LABEL REQ. ----: DOT:CORROSIVE HMIS:3-1-1-D UN1760

# WARNINGS AND PRECAUTIONS

THIS PRODUCT IS STRONGLY ACIDIC AND MAY BE CORROSIVE TO EYES AND SKIN!AVOID CONTACT! AVOID INHALATION. THESE WARNINGS AND PRECAUTIONS APPLY TO DEPHOS QSA-90 IN ITS COMMERCIALLY CONCENTRATED FORM.

# HAZARDOUS INGREDIENTS

Ingredient	C.A.S. No.	%	Hazard	Exposure Limits
Phosphate Ester	9004-80-2	75	CORROSIVE	NOT ESTABLISHED
Phosphoric Acid	7664-38-2	5-6	CORROSIVE	NOT ESTABLISHED
Water	7732-18-5	20	•	NOT ESTABLISHED

# EMERGENCY AND FIRST ALD PROCEDURES

EYE CONTACT: Flush with water immediately and get medical aid.

SKIN CONTACT: Wash with soap and water or diluted sodium bicarbonate solution. INHALATION: Remove to fresh air. Insure adequate breathing. Get medical aid.

INGESTION: Do not induce vomiting. Take quantities of water/milk.

### PHYSICAL DATA

APPEARANCE: Clear yellow viscous liquid

BOILING POINT: Above 200F MELTING POINT: N.D. pH (1% in DW): Below 2.5

SPECIFIC GRAVITY: @ 25 C 1.1 gm/ml VAPOR PRESSURE: N.D.

SOLUBILITY IN WATER: Soluble

OTHER: Soluble in alcohols and glycols

# FIRE AND EXPLOSION

METHOD: T.O.C.

TPA DESIGNATION: HEALTH: 3 FIRE: 1 REACTIVITY: 1

AMMABLE LIMITS: LEL: N.D.

EXTINGUISHING MEDIA -: Water, Carbon Dioxide

SPECIAL PIREFIGHTING PROCEDURES :

FLASH POINT: 300 degrees F

Use NIOSH approved respirators and protective clothing

UNUSUAL FIRE & EXPLOSTON HAZARDS:

MSDS NO: 0505

PAGE 2 OF 2

## OCCUPATIONAL CONTROL

EYE PROTECTION ----: Full face shield. Eye bath available.

SKIN PROTECTION -----: Gloves and apron. Safety shower available.

RESPIRATORY PROTECTION: In high concentrations use self contained breathing

apparatus.

### HEALTH DATA

HUMAN EXPOSURE: Primary routes of exposure are eyes, skin, inhalation. ACUTE OVEREXPOSURE: EYE- May cause burns. SKIN- May cause severe tissue damage. INHALATION- May produce severe irritation to respiratory tract and difficulty in breathing. INGESTION- May cause salivation, abdominal cramps and thirst. CHRONIC OVEREXPOSURE- No effects currently known.

TOXICITY: It has not been determined if exposure to this product aggravates any existing medical conditions. It has not been determined if there are any target organ effects in exposure to this product. Oral LD50 for phosphoric acid = 1530 mg/kg.

### REACTIVITY

"BILITY: Stable HAZARDOUS POLYMERIZATION: Not occur

. _ERIALS TO AVOID -----: Strong oxidizing agents

CONDITIONS TO AVOID ----: None

HAZARDOUS DECOMPOSITION PRODUCTS: (Thermal) CO.CO2, POx

### SPILL OR LEAK PROCEDURES

ACTION IN CASE OF RELEASE OR SPILL: Small- Neutralize with soda ash and flush with water. Large-Neutralize and absorb on clay/sand and remove to container

WASTE DISPOSAL METHOD -----: Dispose of in accordance with local, state and federal EPA regulations.

ISSUE DATE --: 08/21/90

REVISION DATE: 11/29/93

PRODUCT SAFETY MANAGER: Wayne Smith

This material Safety Data Sheet has been prepared to comply with Title 29 Code of Federal Regulations, Part 1910.1200, OSHA Hazard Communication Standard.

The data in this MSDS relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. This information is based upon technical data that DeForest Enterprises, Inc. believes to be reliable. It is intended for use by technical personnel and at their own discretion and risk. Because conditions of use are outside of our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as a license to UISFrate under or a recommendation to infringe any patents.

Ashland

Page 001

Date Prepared: 10/03/01 Date Printed: 11/13/02 MSDS No: 301.0001214-011.006

# NONYLPHENOL 9 MOL SURFACTANT

CHEMICAL PRODUCT AND COMPANY IDENTIFICATION 1.

Material Identity

Product Name: NONYLPHENOL 9 MOL SURFACTANT

SAP Material No: 3665100 490 00A

General or Generic ID: NONIONIC SURFACTANT

Company

Ashland Ashland Distribution Co. & Ashland Specialty Chemical Co.

P. O. Box 2219 Columbus, OH 43216 614-790-3333

Emergency Telephone Number: 1-800-ASHLAND (1-800-274-5263)

24 hours everyday

Regulatory Information Number: 1-800-325-3751

#### COMPOSITION/INFORMATION ON INGREDIENTS 2.

Ingredient(s)

CAS Number

% (by weight)

NONYLPHENOL + 9 EO POLYETHOXYLATE

9016-45-9

100.0

# HAZARDS IDENTIFICATION

### Potential Health Effects

Eye

Can cause severe eye irritation. Symptoms include stinging, tearing, redness, and swelling of eyes. Can injure eye tissue.

Skin

May cause mild skin irritation. Prolonged or repeated contact may dry the skin. Symptoms may include redness, burning, drying and cracking of skin, and skin burns. Passage of this material into the body through the skin is possible, but it is unlikely that this would result in harmful effects during safe handling and use.

Swallowing

Swallowing small amounts of this material during normal handling is not likely to cause harmful effects. Swallowing large amounts may be harmful. This material can get into the lungs during swallowing or vomiting. This results in lung inflammation and other lung injury.

Inhalation

It is possible to breathe this material under certain conditions of handling and use (for example, during heating, spraying, or stirring). Breathing small amounts of this material during normal handling is not likely to cause harmful effects. Breathing large amounts may be harmful.

Symptoms of Exposure
Signs and symptoms of exposure to this material through breathing, swallowing, and/or passage of the material through the skin may include: stomach or intestinal upset (nausea, vomiting, diarrhea), irritation (nose, throat, airways), cough, difficult breathing, lung damage.

Ashland

Page 002

Date Prepared: 10/03/01 Date Printed: 11/13/02

MSDS No: 301.0001214-011.006

### NONYLPHENOL 9 MOL SURFACTANT

Target Organ Effects

Studies with rabbits indicate that sustained, occluded skin contact with undiluted surfactant may result in the development of inflammatory changes in the lung. Overexposure to this material (or its components) has been suggested as a cause of the following effects in laboratory animals: mild, reversible liver effects, mild, reversible kidney effects.

Developmental Information

Based on the available information, risk to the fetus from maternal exposure to this material cannot be assessed.

Cancer Information

There is no information available. The chance of this material causing cancer is unknown. This material is not listed as a carcinogen by the International Agency for Research on Cancer, the National Toxicology Program, or the Occupational Safety and Health Administration.

Other Health Effects

No data

Primary Route(s) of Entry

Inhalation, Skin absorption, Skin contact, Eye contact.

### 4. FIRST AID MEASURES

Eyes

If symptoms develop, immediately move individual away from exposure and into fresh air. Flush eyes gently with water for at least 15 minutes while holding eyelids apart; seek immediate medical attention.

Skin

Remove contaminated clothing. Wash exposed area with soap and water. If symptoms persist, seek medical attention. Launder clothing before reuse.

Swallowing

Seek medical attention. If individual is drowsy or unconscious, do not give anything by mouth; place individual on the left side with the head down. Contact a physician, medical facility, or poison control center for advice about whether to induce vomiting. If possible, do not leave individual unattended.

Inhalation

If symptoms develop, move individual away from exposure and into fresh air. If symptoms persist, seek medical attention. If breathing is difficult, administer oxygen. Keep person warm and quiet; seek immediate medical attention.

Note to Physicians

This material is an aspiration hazard. Potential danger from aspiration must be weighed against possible oral toxicity (See Section 3 - Swallowing) when deciding whether to induce vomiting. Preexisting disorders of the following organs (or organ systems) may be aggravated by exposure to this material: skin lung (for example, asthma-like conditions).

Ashland

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Date Prepared: 10/03/01 Date Printed: 11/13/02

MSDS No: 301.0001214-011.006

# NONYLPHENOL 9 MOL SURFACTANT

## FIRE FIGHTING MEASURES

Flash Point

535.0 - 555.0 F (279.4 - 290.5 C)

Explosive Limit

Not applicable

Autoignition Temperature

No data

Hazardous Products of Combustion

May form: carbon dioxide and carbon monoxide.

Fire and Explosion Hazards

Never use welding or cutting torch on or near drum (even empty) because product (even just residue) can ignite explosively.

Extinguishing Media

water fog, carbon dioxide, dry chemical.

Fire Fighting Instructions

Water or foam may cause frothing which can be violent and possibly endanger the life of the firefighter. Water may be used to keep fire-exposed containers cool until fire is out. Wear a self-contained breathing apparatus with a full facepiece operated in the positive pressure demand mode with appropriate turn-out gear and chemical resistant personal protective equipment. Refer to the personal protective equipment section of this MSDS:

NFPA Rating

Health - 1, Flammability - 1, Reactivity - 0

### ACCIDENTAL RELEASE MEASURES

Small Spill

Absorb liquid on vermiculite, floor absorbent or other absorbent material.

Large Spill

Prevent run-off to sewers, streams or other bodies of water. If run-off occurs, notify proper authorities as required, that a spill has occurred. Persons not wearing protective equipment should be excluded from area of spill until clean-up has been completed. Stop spill at source, dike area of spill to prevent spreading, pump liquid to salvage tank. Remaining liquid may be taken up on sand, clay, earth, floor absorbent, or other absorbent material and shoveled into containers.

# HANDLING AND STORAGE

Handling

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed.

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Page 004 Date Prepared: 10/03/01 Date Printed: 11/13/02 MSDS No: 301.0001214-011.006

NONYLPHENOL 9 MOL SURFACTANT

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### Eye Protection

Chemical splash goggles in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type safety glasses. Consult your safety representative.

# Skin Protection

Wear resistant gloves (consult your safety equipment supplier)., To prevent repeated or prolonged skin contact, wear impervious clothing and boots..

Respiratory Protections

If overexposure has been determined or documented, a NIOSH/MSHA jointly approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators under specified conditions. (See your safety equipment supplier.) Engineering or administrative controls should be implemented to reduce exposure.

Engineering Controls

Provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below level of overexposure (from known, suspected or apparent adverse effects).

# Exposure Guidelines

Component

NONYLPHENOL + 9 EO POLYETHOXYLATE (9016-45-9) No exposure limits established

# PHYSICAL AND CHEMICAL PROPERTIES

# Boiling Point

(for product) > 482.0 F (250.0 C) @ 760 mmHg

### Vapor Pressure

(for product) < 1.000 mmHg @ 68.00 F

# Specific Vapor Density

> 1.000

**Specific Gravity**1.055 - 1.070 @ 77.00 F

# Liquid Density

8.800 lbs/gal @ 68.00 F 1.056 kg/l @ 20.00 C

### Percent Volatiles

# Volatile Organic Compounds (VOC)

1.000 4.000 g/1% < 1.000 lbs/gal

Ashland

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Date Prepared: 10/03/01 Date Printed: 11/13/02 MSDS No: 301.0001214-011.006

# NONYLPHENOL 9 MOL SURFACTANT

Appearance

CLEAR TO SLIGHTLY HAZY

State

rionin,

Physical Form

NEAT

Color

APHA COLOR 50 MAX

Odor

No data

рH

Not applicable

Solubility in Water SOLUBLE

#### STABILITY AND REACTIVITY 10.

Hazardous Polymerization
 Product will not undergo hazardous polymerization.

Hazardous Decomposition

May form: carbon dioxide and carbon monoxide.

Chemical Stability

Stable.

Incompatibility

Avoid contact with: reducing agents, strong oxidizing agents.

#### TOXICOLOGICAL INFORMATION 11.

No data

#### **ECOLOGICAL INFORMATION** 12.

No data

# DISPOSAL CONSIDERATION

Waste Management Information

Dispose of in accordance with all applicable local, state and federal regulations. For assistance with your waste management needs - including disposal, recycling and waste stream reduction, contact Ashland Distribution Company, IC&S Environmental Services Group at 800-637-7922.

Ashland

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Date Prepared: 10/03/01 Date Printed: 11/13/02

MSDS No: 301.0001214-011.006

NONYLPHENOL 9 MOL SURFACTANT

#### TRANSPORT INFORMATION 14.

DOT Information - 49 CFR 172.101 DOT Description:

NON-REGULATED BY D.O.T.

Container/Mode:

55 GAL DRUM/TRUCK PACKAGE

NOS Component:

Not applicable

RQ (Reportable Quantity) - 49 CFR 172.101 Not applicable

Other Transportation Information

The DOT Transport Information may vary with the container and mode of shipment.

#### REGULATORY INFORMATION 15.

US Federal Regulations
TSCA (Toxic Substances Control Act) Status TSCA (UNITED STATES) The intentional ingredients of this product are listed.

CERCLA RQ - 40 CFR 302.4(a)

None listed

CERCLA RQ - 40 CFR 302.4(b)

Materials without a "listed" RO may be reportable as an "unlisted hazardous substance". See 40 CFR 302.5 (b).

SARA 302 Components - 40 CFR 355 Appendix A

None

Section 311/312 Hazard Class - 40 CFR 370.2 Immediate(X) Delayed() Fire() Reactive( Immediate(X)
Pressure() Reactive( ) Sudden Release of

SARA 313 Components - 40 CFR 372.65

OSHA Process Safety Management 29 CFR 1910

None listed

EPA Accidental Release Prevention 40 CFR 68

None listed

International Regulations
Inventory Status

ACOIN (AUSTRALIA) The intentional ingredients of this product are listed.

DSL (CANADA) The intentional ingredients of this product are listed.

ECL (SOUTH KOREA) The intentional ingredients of this product are listed. EINECS (EUROPE) The intentional ingredients of this product are listed. ENCS (JAPAN) The intentional ingredients of this product are listed.

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Date Prepared: 10/03/01 Date Printed: 11/13/02 MSDS No: 301.0001214-011.006

NONYLPHENOL 9 MOL SURFACTANT

State and Local Regulations California Proposition 65

The following statement is made in order to comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986: This product contains the following substance(s) known to the state of California to cause cancer. ETHYLENE OXIDE 1,4-DIOXANE

1,4-DIOXANE ACETALDEHYDE FORMALDEHYDE (GAS)

The following statement is made in order to comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986: This product contains the following substance(s) known to the state of California to cause reproductive harm. ETHYLENE OXIDE

# 16. OTHER INFORMATION

The information accumulated herein is believed to be accurate but is not warranted to be whether originating with the company or not. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances.

Last page



### Material Safety Data Sheet

Page: 1

Original Date:

05/07/1999

Revision Date:

10/26/2001

BASF CORPORATION

3000 CONTINENTAL DRIVE NORTH

MOUNT OLIVE, NJ 07828

(973) 426-4671

EMERGENCY TELEPHONE: (800) 424-9300 CHEMTREC

(800) 832-HELP (BASF Hotline)

BOTH NUMBERS ARE AVAILABLE DAYS, NIGHTS, WEEKENDS, & HOLIDAYS.

SECTION 1 - PRODUCT INFORMATION

N-METHYLPYRROLIDONE VALUE GRADE

Product ID:

NCI 556994

Common Chemical Name:

N-METHYLPYRROLIDONE

Synonyms:

N-METHYLPYRROLIDONE

Molecular Formula:

C(5)H(9)NO

Chemical Family: None

Molecular Wt.:

99.1

SECTION 2 - INGREDIENTS

Chemical Name:	CAS	Amount	
2(3H)-FURANONE, DIHYDRO-	96-48-0	2.0	*
PEL/TLV NOT ESTABLISHED			
2-PYRROLIDINONE, 1-METHYL	872-50-4	97.0	*
PEL/TLV NOT ESTABLISHED			
WATER	7732-18-5	1.0	¥
PEL/TLV NOT ESTABLISHED			

SECTION 3 - PHYSICAL PROPERTIES

Color: Clear Form/Appearance: Liquid

Odor:

Amine

Odor Intensity:

Mild

Typical Low/High U.O.M.

Specific Gravity:

1.028

@ 25 DEG C

pH:

NOT AVAILABLE

Typical Low/High Deg. @ Pressure 204.3 C 760 MM HG

Boiling Pt: Freezing Pt:

-23.6

C 760 MM HG

Decomp. Tmp:

Vapor Pressure:

NOT AVAILABLE

Solubility in Water Description: Complete

< 0.32 MILLIBARS X

20 DEG. C XX

Page

# N-METHYLPYRROLIDONE VALUE GRADE

NCI 556994

SECTION 4 - FIRE AND EXPLOSION DATA

Typical Low/High Method Deq. Flash Point: C ASTM D9373 91 Autoignition: 270 C DIN 51794

Flam. Limits: Extinguishing Media:

Use water, dry extinguishing media, carbon dioxide (CO2) or foam.

Fire Fighting Procedures:

Firefighters should be equipped with self-contained breathing apparatus and turn out gear.

Unusual Hazards:

There are no known unusual fire or explosion hazards.

SECTION 5 - HEALTH EFFECTS

Routes of entry for solids and liquids include eye and skin contact, ingestion and inhalation. Routes of entry for gases include inhalation and eye contact. Skin contact may be a route of entry for liquified gases.

Toxicology Test Data:

Rat, Oral LD50 - 4990 MG/KG

Moderately Toxic

Mouse, Oral LD50 - 5270 MG/KG

Slightly Toxic

Rat, Inhalation Safety Screen, 8 hr - SLIGHTLY IRRITATING

No deaths after 8 hour exposure

Rat, 4 hr Inhalation LC50 - > 5.1 MG/L

Moderately Toxic

Rabbit, Primary Skin Irritation - MARKEDLY IRRITATING

TOX TEST RATING NOT FOUND

Rabbit, Eye Irritation - MARKEDLY IRRITATING

TOX TEST RATING NOT FOUND

Rat, 28 day oral study - 257 - 2056 MG/KG

Testicular effects in highest dose group

Rat, 28-Day Feeding Study - NOAEL: 429 MG/KG/DAY

Decreased body weights at high doses

Mouse, 28 day dietary study - NOAEL: 820 MG/KG/DAY

Target organ: kidney

Rat, 90 day feeding & neurotoxicity study - @ 169 - 1344 MG/KG/DAY

NOAEL: Low Dose

Mouse, 3 month oral toxicity, dietary - @ 277 - 1931 MG/KG/DAY

NOAEL: Low Dose

Rat, 90 day Inhalation with Recovery - 0, 0.5, 1, 3 MG/L

Testicular effects in highest dose group

Ames Salmonella Assay with or without S9 - NEGATIVE

No increase in mutation frequency

Mouse Lymphoma Assay with or without S-9 - NEGATIVE

No increase in mutation frequency

Mouse Micronucleus Test: Bone Marrow - NEGATIVE

No clastogenic effects reported

Rat, oral 2 year oncogenicity study - @ 66.4 - 939 MG/KG/DAY

Not carcinogenic in rats

3000 Continental Drive - North, Mount Olive, New Jersey 07828-1234 Telephone (973) 426-2600

Corporation

**BASF** 

N-METHYLPYRROLIDONE VALUE GRADE NCI 556994

Page: 3

SECTION 5 - HEALTH EFFECTS (cont)

Rat, Inhalation Oncogenicity Study - @ 0.04 & 0.4 MG/L

No evidence of carcinogenicity

Rat, Oral 2-Gen Reproduction Study - NOAEL: 160 MG/KG/DAY

Reduced fertility & pup survival @ 500

Rat, Oral Developmental Toxicity Study - @ 332 & 997 MG/KG/DAY

Embryotoxic and teratogenic at high dose

Mouse, Oral Developmental Toxicity Study - @ 263 & 1055 MG/KG/DAY

Embryotoxic and teratogenic at high dose

Rat dermal teratology range finding test - NOEL: 500 MG/KG/DAY

Maternal toxicity and embryolethality

Rat, Dermal Developmental Toxicity Study - NOEL: 237 MG/KG/DAY

Maternal toxicity and embryolethality

Rat, Inhalation Developmental Toxicity - @ 0.1 & 0.36 MG/L

No maternal or developmental toxicity

Rat, Inhalation Developmental/Repro Test - 10, 50, 116 PPM

No repro effects; Smaller pups @ 116 ppm

Mouse, 18 month oral oncogenicity study - @ 89 - 1399 MG/KG/DAY

Increased liver tumors at high dose only

Acute Overexposure Effects:

Contact with the liquid can result in irritation. Skin contact should be avoided. Prolonged skin contact may result in redness and dermatitis.

Acute exposure to gamma butyrolactone may produce eye irritation. Repeated dermal administration in rats at 10 mg/kg has been known to produce mild metabolic acidosis. Repeated exposure at low doses (100 & 200 mg/kg) have been known to produce biphasic activity in rats (an initial reduction in activity followed by a period of hyperactivity). Increased blood pressure has also been known to occur in experimental animals after IV administration, however, this is not considered a relevant route of exposure.

NMP is moderately toxic by all routes of exposure; however, due to its low vapor pressure, dermal exposure represents the primary hazard in most settings. Contact with the liquid results in moderate eye irritation and may cause temporary corneal clouding. Skin contact results in mild irritation; prolonged skin contact may cause redness and dermatitis. Inhalation of the vapors of NMP may result in respiratory irritation. Accidental ingestion of the liquid causes gastric disturbances and may result in nausea and vomiting.

Chronic Overexposure Effects:

In animal studies NMP was embryotoxic by the oral, dermal and intraperitoneal routes, but only after repeated high doses that approached the LD50 or were maternally toxic. Embryotoxicity without maternal toxicity was observed at a high concentration in one rat inhalation study, but not in others. Testicular effects in rats were noted after repeated, high-dose oral and inhalation exposures. NMP was not carcinogenic in rats receiving lifetime exposures via inhalation (100 ppm) or the diet. This product contains a chemical known to the state of California to cause birth defects or other reproductive harm. In a mouse cancer study, high doses of NMP produced liver carcinomas & adenomas in males (1089 Mg/kg) and liver adenomas in females (1399 mg/kg). Middle doses caused liver hypertrophy in males (173 mg/kg) but not females (221 mg/kg). No effects were

**BASF** 

N-METHYLPYRROLIDONE VALUE GRADE NCI 556994

Page

SECTION 5 - HEALTH EFFECTS (cont)

noted at low doses in either males (89 mg/kg) or females (115 mg/kg). First Aid Procedures - Skin:

Wash affected areas with soap and water. Remove and launder contaminated clothing before reuse. If irritation develops, get medical attention.

First Aid Procedures - Eyes:

Immediately rinse eyes with running water for 15 minutes. If irritation develops, get medical attention.

First Aid Procedures - Ingestion:

If swallowed, dilute with water and immediately induce vomiting. Never give fluids or induce vomiting if the victim is unconscious or having convulsions. Get immediate medical attention.

First Aid Procedures - Inhalation:

Move to fresh air. Aid in breathing, if necessary, and get immediate medical attention.

First Aid Procedures - Notes to Physicians:

Not applicable.

First Aid Procedures - Aggravated Medical Conditions:

No data is available which addresses medical conditions that are generally recognized as being aggravated by exposure to this product. Please refer to the effects of overexposure section for effects (if any) observed in animals.

First Aid Procedures - Special Precautions:

Not applicable.

SECTION 6 - REACTIVITY DATA

Stability Data:

Stable

Incompatability:

No data available.

Conditions/Hazards to Avoid:

See Reactivity - Incompatibility section.

Hazardous Decomposition/Polymerization:

Hazardous decomposition products: CO, CO2 and NOx.

Corrosive Properties:

Not corrosive.

Oxidizer Properties:

Not an oxidizer

SECTION 7 - PERSONAL PROTECTION

Clothing:

Butyl rubber gloves, coveralls, apron, boots as necessary to minimize contact.

Eyes

Chemical goggles; also wear a face shield if splashing hazard exists.

If vapors or mists are generated, wear a NIOSH/MSHA approved organic vapor/mist respirator or an air-supplied respirator as appropriate.

Ventilation:

Use local exhaust to control to recommended P.E.L.

Corporation

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METHYLPYRROLIDONE VALUE GRADE

NCI 556994

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SECTION 7 - PERSONAL PROTECTION (cont)

Explosion Proofing:

See Section 4 - Fire and Explosion Data.

Other Personal Protection Data:

Eyewash fountains and safety showers must be easily accessible. Shower after handling.

SECTION 8 - SPILL-LEAK/ENVIRONMENTAL

### General:

Spills should be contained, solidifed, and placed in suitable containers for disposal in a licensed facility. This material is not regulated by RCRA or CERCLA ("Superfund"). Wear appropriate respiratory protection and protective clothing and provide adequate ventilation during clean-up.

Waste Disposal:

Incinerate in a licensed facility. Do not discharge into waterways or sewer systems.

Container Disposal:

Dispose of in a licensed facility. Recommend crushing or other means to prevent unauthorized reuse.

Environmental Toxicity Test Data:

Elimination (method not specified) - > 90 PERCENT

Readily Biodegradable

Biological Oxygen Demand, 5 day - 1100 MG/L

Readily Biodegradable

Chemical Oxygen Demand - 1600 MG/L

Readily Biodegradable

Golden Orfe, static 96 hr LC50 - 4000 MG/L

Insignificant Hazard

Daphnia Magna, 24 hr EC/LC50 - > 1000 MG/L

Insignificant Hazard

Acute Algal Toxicity, 72 hr. EC/LC50 - > 500 MG/L

Practically Nontoxic

Toxicity to Bacteria - > 9000 MG/L

Insignificant Hazard

SECTION 9 - STORAGE AND HANDLING

# General:

Avoid exposure to moisture; this product is hygroscopic.

Keep containers closed.

Other Storage and Handling Data:

Consult other sections of this MSDS for information on reactivity and flammability.

SECTION 10 - REGULATORY INFORMATION

TSCA Inventory Status

Listed on Inventory:

YES

RCRA Haz. Waste No .: NA

CERCLA: NO Reportable Qty.: (If YES)

NMP is subject to the reporting requirements of SARA Title III, Section 313 and 40CFR372.

N-METHYLPYRROLIDONE VALUE GRADE NCI 556994

Page

SECTION 10 - REGULATORY INFORMATION (cont)

State Regulatory Information: (By Component) NJ/PA/MA RTK 96-48-0 NO NAME: 2(3H)-FURANONE, DIHYDRO-CAS: 872-50-4 NO NAME: 2-PYRROLIDINONE, 1-METHYL

CAS:

7732-18-5 NO

NAME: WATER

This product contains one or more chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Hazard Ratings:

Health: Fire: Reactivity: Special: HMIS 2 2 0 NA **NFPA** 2 2 0 NA

SECTION 11 - TRANSPORTATION INFORMATION

DOT Proper Shipping Name:

SEE BELOW

DOT Technical Name:

SEE BELOW

DOT Primary Hazard Class:

SEE BELOW

DOT Secondary Hazard Class:

SEE BELOW

DOT Label Required:

SEE BELOW

DOT Placard Required:

SEE BELOW

DOT Poison Constituent:

SEE BELOW

BASF Commodity Codes: NA NA UN/NA Code: NONE

Bill of Lading Description:

<119 GALLONS NOT REGULATED BY THE DEPARTMENT OF TRANSPORTATION >119 GALLONS, COMBUSTIBLE LIQUID, NOS (N-METHYL PYRROLIDONE), NA1993, PGIII

"IMPORTANT: WHILE THE DESCRIPTIONS, DESIGNS, DATA AND INFORMATION CONTAINED HEREIN ARE PRESENTED IN GOOD FAITH AND BELIEVED TO BE ACCURATE, IT IS PROVIDED FOR YOUR GUIDANCE ONLY. BECAUSE MANY FACTORS MAY AFFECT PROCESSING OR APPLICATION/USE. WE RECOMMEND THAT YOU MAKE TESTS TO DETERMINE THE SUITABILITY OF A PRODUCT FOR YOUR PARTICULAR PURPOSE PRIOR TO USE. NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH, OR THAT THE PRODUCTS, DESIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. IN NO CASE SHALL THE DESCRIPTIONS, INFORMATION, DATA OR DESIGNS PROVIDED BE CONSIDERED A PART OF OUR TERMS AND CONDITIONS OF SALE. FURTHER, YOU EXPRESSLY UNDERSTAND AND AGREE THAT THE DESCRIPTIONS, DESIGNS, DATA, AND INFORMATION FURNISHED BY BASF HEREUNDER ARE GIVEN GRATIS AND BASF ASSUMES NO OBLIGATION OR

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.-METHYLPYRROLIDONE VALUE GRADE NCI 556994

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SECTION 11 - TRANSPORTATION INFORMATION (cont)

LIABILITY FOR THE DESCRIPTION, DESIGNS, DATA AND INFORMATION GIVEN OR RESULTS OBTAINED, ALL SUCH BEING GIVEN AND ACCEPTED AT YOUR RISK".

END OF DATA SHEET

# UNION CARBIDE CHEMICALS AND PLASTICS COMPANY INC.

UNION CARBIDE

# Industrial Chemicals Division

# MATERIAL SAFETY DATA SHEET

# EFFECTIVE DATE 11/15/94

Union Carbide urges each customer or recipient of this MSDS to study it carefully to become aware of and understand the hazards associated with the product. The reader should consider consulting reference works or individuals who are experts in ventilation, toxicology, and fire prevention, as necessary or appropriate to use and understand the data contained in this MSDS.

To promote safe handling, each customer or recipient should: (1) notify its employees, agents, contractors and others whom it knows or believes will use this material or the information in this MSDS and any other information regarding hazards or safety; (2) furnish this same information to each of its customers for the product; and (3) request its customers to notify their employees, customers, and other users of the product of this information.

	I. IDENTIFICATION	MEA	
PRODUCT NAME:	MONOETHANOLAMINE 99%	<del>                                      </del>	
CHEMICAL NAME:	Monoethanolamine		
CHEMICAL FAMILY:	Alkanolamines		
FORMULA:	HOCH2CH2NH2		
MOLECULAR WEIGHT:	61.08		
SYNONYMS:	Ethanolamine; MEA; 2-Hydroxyethylamine; B-Aminoethyl Alcohol		
CAS # AND NAME:	141-43-5 Ethanol, 2-Amino-		
II. Ph	YSICAL DATA(Determined on Typ	pical Material)	
BOILING POINT, 760 mm	Hg: 170.4 C (338.7 F)		
SPECIFIC GRAVITY(H20	= 1): 1.018 at 20/20 C		
FREEZING POINT:	10.5 C (51 F)		
VAPOR PRESSURE AT 20	C: 0.2 mmHg		

UNION CARBIDE CHEMICALS AND PLASTICS COMPANY INC Industrial Chemicals Division 39 Old Ridgebury Road, Danbury, CT 06817-0001

JUCT NAME: MONOETHANOLAMINE EVAPORATION RATE (Butyl Acetate = 1): 0.02 VAPOR DENSITY (AIR = 1): 2.1 SOLUBILITY IN WATER by wt: 100% at 20 C APPEARANCE: Transparent coloriess ODOR: Mild ammoniacal PHYSICAL STATE: Liquid PERCENT VOLATILES (by weight): 100% III. INGREDIENTS MATERIAL CAS# EXPOSURE LIMIT <u>%</u> 141-43-5 >99 Monoethanolamine 3 ppm TWA, 6 ppm STEL, OSHA & ACGIH IV. FIRE AND EXPLOSION HAZARD DATA FLASH POINT(test method(s)): 205 F (96.1 C) Pensky-Martens Closed Cup ASTM D 93 220 F (104.4 C) Cleveland Open Cup ASTM D 92 FLAMMABLE LIMITS IN AIR LOWER: Not Determined UPPER: % by volume: Not Determined SPECIAL FIRE FIGHTING PROCEDURES: Do not direct a solid stream of water or foam into burning molten material; this may cause spattering and spread the fire. Use self-contained breathing apparatus, eye protection and protective clothing. EXTINGUISHING MEDIA: Apply alcohol-type or all-purpose-type foam by manufacturer's recommended techniques for large fires. Use carbon dioxide or dry chemical media for small fires.

During fire, oxides of nitrogen may be evolved.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

JCT NAME: MONOETHANOLAMINE See "Other Precautions" in Section IX. V. HEALTH HAZARD DATA See Section III, "Ingredients" EXPOSURE LIMIT(S): EFFECTS OF SINGLE OVEREXPOSURE: SWALLOWING: Aspiration into the lungs may occur during ingestion or vomiting, resulting in lung injury. Causes severe irritation or chemical burns of the mouth, throat, esophagus, and stomach, with pain or discomfort in the mouth, throat, chest, and abdomen, nausea, vomiting, diarrhea, dizziness, drowsiness, thirst, faintness, weakness, circulatory collapse, and coma. SKIN ABSORPTION: Toxic. Prolonged or widespread contact may result in the absorption of potentially harmful amounts of material. INHALATION: May cause irritation of the respiratory tract, experienced as nasal discomfort and discharge, coughing, and possibly accompanied by chest pain. Prolonged overexposure may cause injury to the respiratory tract. SKIN CONTACT: Causes local discomfort or pain, severe excess redness and swelling, tissue destruction, fissures, ulceration, and possibly bleeding into the injured area. EYE CONTACT: Liquid causes severe irritation, experienced as discomfort or pain, excess blinking and tear production, marked excess redness and swelling of the conjunctiva, and chemical burns of the eye.

### EFFECTS OF REPEATED OVEREXPOSURE:

Repeated overexposure may cause damage to kidneys and liver.

### MEDICAL CONDITIONS AGGRAVATED BY OVEREXPOSURE:

Skin contact may aggravate an existing dermatitis.

Inhalation of material may aggravate asthma and inflammatory or fibrotic

pulmonary disease.

# SIGNIFICANT LABORATORY DATA WITH POSSIBLE RELEVANCE TO HUMAN HEALTH HAZARD EVALUATION:

Inhalation studies of monoethanolamine (MEA) in laboratory animals produced effects which suggest possible injury to the nervous system.

A laboratory study suggests that rats given high doses of MEA by gavage produced increased embryofetal death, growth retardation and some malformations (hydronephrosis/hydroureter). Due to the high doses used and other technical deficiencies, the validity of this study is somewhat questionable. There is evidence that no embryofetotoxicity or teratogenicity was produced in rats or rabbits when MEA was administered by skin contact, a more relevant route of potential human exposure.

### OTHER EFFECTS OF OVEREXPOSURE:

None currently known.

EMERGENCY AND FIRST AID PROCEDURES:

SWALLOWING:

If patient is fully conscious, give two glasses of milk or water at once. DO

NOT INDUCE VOMITING. Obtain medical attention without delay.

SKIN:

Immediately remove contaminated clothing and shoes. Wash skin with soap and

water. Obtain medical attention. Wash clothing before reuse. Discard contam-

inated leather articles such as shoes and belt.

INHALATION:

Remove to fresh air. Give artificial respiration if not breathing. If

breathing is difficult, oxygen may be given by qualified personnel. Obtain

medical attention.

EYES:

Immediately flush eyes with water and continue washing for at least

15 minutes. DO NOT remove contact lenses, if worn. Obtain medical

attention without delay, preferably from an ophthalmologist.

NOTES TO PHYSICIAN:

There is no specific antidote. Treatment of overexposure should be directed at

the control of symptoms and the clinical condition of the patient.

The hazards of this material are due mainly to its severely irritant properties

on skin and mucosal surfaces.

Due to the irritant nature of the material, the stomach should be evacuated

carefully in cases of poisoning by swallowing.

### VI. REACTIVITY DATA

STABILITY: Stable

CONDITIONS TO AVOID:

Temperatures above 250 degrees C.

May undergo self-sustaining thermal decomposition.

See Section IX, "Other Precautions."

INCOMPATIBILITY (materials to avoid):

Strong oxidizing agents.

Strong bases. Strong acids. Aldehydes. Ketones. Acrylates.

Organic anhydrides. Organic halides.

Formates Lactones Oxalates

HAZARDOUS COMBUSTION OR DECOMPOSITION PRODUCTS:

Burning can produce the following products:

Oxides of carbon and nitrogen.

Carbon monoxide is highly toxic if inhaled; carbon dioxide in sufficient

concentrations can act as an asphyxiant.

Acute overexposure to the products of combustion may result in irritation of

the respiratory tract.

CT NAME: MONOETHANOLAMINE HAZARDOUS POLYMERIZATION: Will Not Occur CONDITIONS TO AVOID: None known. VII. SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Collect for disposal. Avoid runoff to sewers or waterways. Wear suitable protective equipment. Avoid contact with eyes and skin. WASTE DISPOSAL METHOD: Incinerate in a furnace where permitted under Federal, State, and local regulations. See Section IX, "Other Precautions." VIII. SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type): Use self-contained breathing apparatus in high vapor concentrations. **VENTILATION:** General (mechanical) room ventilation is expected to be satisfactory where this product is stored and handled in closed equipment. Special, local ventilation is needed at points where vapors can be expected to escape to the workplace air. PROTECTIVE GLOVES: PVC-coated Rubber EYE PROTECTION: Monogoggles OTHER PROTECTIVE EQUIPMENT: Eye bath, safety shower, and chemical apron. IX. SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: DANGER! CAUSES EYE AND SKIN BURNS. HARMFUL AND CORROSIVE IF SWALLOWED. HARMFUL IF INHALED OR ABSORBED THROUGH SKIN. ASPIRATION MAY CAUSE LUNG DAMAGE. REPEATED EXPOSURE MAY CAUSE LIVER AND KIDNEY DAMAGE. Do not get in eyes, on skin, on clothing.

Do not swallow.

Avoid breathing vapor.

Keep container closed.

Use with adequate ventilation.

Wash thoroughly after handling.

### FOR INDUSTRY USE ONLY

OTHER PRECAUTIONS:

STABILITY - Monoethanolamine and iron form a complex molecule, trisethanolamino-iron. This material can spontaneously decompose at temperatures between 130 and 160 C, and has been suspected of causing a fire in a nearly empty storage tank containing a 'heel' of MEA in contact with carbon steel steam coils. If steam coil heating is used, low pressure steam in stainless steel coils is preferred. Since this same mechanism may occur in drums, take care when thawing drummed MEA with heating coils and maintain temperature below 130°C.

DISPOSAL - Monoethanolamine is toxic to aquatic life at relatively low concentrations in water. Laboratory tests indicate that monoethanolamine is rapidly biodegraded at very low concentrations (~10 ppm) in water. However, a large spill might be detrimental to aquatic life, incineration is the preferred method of disposal. If spilled material cannot be collected, it may be possible to neutralize with dilute hydrochloric acid, and then land-fill the resulting salt.

ADDITIONAL INFORMATION: Additional information on this product may be obtained by calling your UCC Sales or Customer Service Contact.

Ask for the brochure:
Ethanolamines (Family Brochure)
Ethanolamines Storage and Handling (Brochure)

PROCESS HAZARD: Sudden release of hot organic chemical vapors or mists from process equipment operating at elevated temperature and pressure, or sudden ingress of air into vacuum equipment, may result in ignitions without the presence of obvious ignition sources. Published "autoignition" or "ignition" temperature values cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions.

Any use of this product in elevated-temperature processes should be thoroughly evaluated to establish and maintain safe operating conditions. Further information is available in a technical bulletin entitled "Ignition Hazards of Organic Chemical Vapors."

### X. REGULATORY INFORMATION

### STATUS ON SUBSTANCE LISTS:

The concentrations shown are maximum or ceiling levels (weight %) to be used for calculations for regulations. Trade Secrets are indicated by "TS".

### FEDERAL EPA

Comprehensive Environmental Response Compensation, and Liability Act of 1980 (CERCLA) requires notification of the National Response Center of release of quantities of Hazardous Substances equal to or greater than the reportable quantities (RQs) in 40 CFR 302.4.

Components present in this product at a level which could require reporting under the statute are:

UPPER BOUND

CHEMICAL Diethanolamine CAS NUMBER CONCENTRATION %

111-42-2

<1.0

Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III requires emergency planning based on Threshold Planning Quantities (TPQs) and release reporting based on Reportable

### AODUCT NAME: MONOETHANOLAMINE

Quantities (RQs) in 40 CFR 355 (used for SARA 302, 304, 311 and 312).

Components present in this product at a level which could require reporting under the statute are:

*** NONE ***

Superfund Amendments and Reauthorization Act of 1986 (SARA) Title III

requires submission of annual reports of release of toxic chemicals that appear in 40 CFR 372 (for SARA 313). This information must be included in all MSDSs that are copied and distributed for this material.

Components present in this product at a level which could require reporting under the statute are:

UPPER BOUND

CHEMICAL

CAS NUMBER CONCENTRATION %

Diethanolamine

111-42-2

< 1.0

Toxic Substances Control Act (TSCA) STATUS:

The ingredients of this product are on the TSCA inventory.

STATE RIGHT-TO-KNOW

CALIFORNIA Proposition 65

This product does not contain materials which the State of California has

found to cause cancer, birth defects or other reproductive harm.

MASSACHUSETTS Right-To-Know, Substance List (MSL) Hazardous Substances and Extraordinarily Hazardous Substances on the MSL must be identified when present in products.

Components present in this product at a level which could require reporting under the statute are:

HAZARDOUS SUBSTANCES ( = > 1%)

UPPER BOUND

CHEMICAL

CAS NUMBER **CONCENTRATION %** 

Monoethanolamine

141-43-5

100

PENNSYLVANIA Right-to-Know, Hazardous Substance List Hazardous Substances and Special Hazardous Substances on the List must be identified when present in products.

Components present in this product at a level which could require reporting under the statute are:

HAZARDOUS SUBSTANCES ( = > 1%)

UPPER BOUND

CHEMICAL

CAS NUMBER

**CONCENTRATION %** 

Monoethanolamine

141-43-5

100

CALIFORNIA SCAQMD RULE 443.1 VOC'S:

Vapor Pressure 0.2 mm Hg at 20'c

VOC 1014 g/L

VOC 1016 g/L less water and less exempted solvents

OTHER REGULATORY INFORMATION:

EPA Hazard Categories: Immediate Health, Delayed Health

NOTE ---

The opinions expressed herein are those of qualified experts within Union Carbide. We believe that the information contained herein is current as of the date of this Material Safety Data Sheet. Since the use of this information and the conditions of the use of the product are not under the control of Union Carbide, it is the user's obligation

PRODUCT NAME: MONOETHANOLAMINE

to determine conditions of safe use of the product.

• REVISED SECTIONS:

Revisions in this MSDS occurred in the following sections:

SECTION V - HEALTH HAZARD DATA Emergency And First Aid Procedures; Eyes SECTION VI - REACTIVITY DATA

Hazardous Combustion Or Decomposition Products

SECTION IX - SPECIAL PRECAUTIONS
SECTION X - REGULATORY INFORMATION

PRODUCT: 60110 F NUMBER: N0120J IPA -9970

LINTOTT RESOURCES INC. 955 W. BROADWAY - SECOND FLOOR VANCOUVER, B.C. V5Z IK3 Tel: (604) 732-9193 Fax: (604) 732-5652

MATERIAL SAFETY DATA SHEET

EMERGENCY TELEPHONE NUMBER: LINTOTT RESOURCE INC. 1-604-732-9193

CHEMTREC

1-800-424-9300

SECTION 1

PRODUCT IDENTIFICATION

PRODUCT NAME: CHEMICAL NAME: CHEMICAL FAMILY:

FORMULA:

SYNONYMS/TRADE NAMES:

CAS NUMBER:

Isopropyl Alcohol Isopropyl Alcohol

Alcohol СНЗ )2СНОН

Isopropanol, 2-Propanol, IPA

67~63~3

SECTION 2

INGREDIENTS 

PRODUCT:

CONTENT:

Isopropyl Alcohol

HAZARD:

Flammable, irritant, harmful if inhaled

SECTION 3

ACUTE TOXICITY DATA 

ACUTE ORAL LD50 ACUTE DERMAL LD50

ACUTE INHALATION LC50

5840 MG/KG(RAT)

13000 MG/KG(RABBITS) 12000 PPM (RAT) 8 HRS

********************************

SECTION 4

PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING POINT:

SPECIFIC GRAVCITY (H20=1) VAPOUR PRESSURE (MM GH)

PERCENT VOLATILE BY VOLUME VAPOUR DENSITY (AIR=1)

EVAPORATION RATE (BUTYL ACETATE=1)

SOLUBILITY IN WATER APPEARANCE AND ODOUR 180 deg F

0.79 (20/20 deg.C)

33mm hg at 68 deg F

100%

2.1

1.4

complete

colourless liquid,

nonresidual odour

FEB-28-1995 16:38

604 732 5652

99%

P.02

JCT NAME: ISOPROPYL ALCOHOL

FIRE AND EXPOSIVE HAZARD DATA SECTION 5 

FLASH POINT:

PLAMMABLE LIMITS IN AIRE:

% BY VOLUME:

EXTINGUISHING MEDIA:

SPECIAL FIRE FIGHTING

UNUSUAL FIRE AND

54 deg.F(19 C) tag closed cup ASTMD56

LEL 2.0 @ 77degF

UEL 12.0 977 deg F

Use dry chemical, alcohol type foam, carbon

dioxide (CO2), or water spray

Product is flammable, Clear area of

unprotected personnel. Only enter fire area wearing helmet with face shield, bunker coats. gloves, rubber boots and NIOSH approved self-

contained breathing apparatus.

Treat as flammable liquid. Vapours may ignite when in contact with flames, sparks, heaters electrical equipment, or other ignition sources. Containers exposed to intense heat should be cooled with water to prevent vapour pressure build-up. Containers exposed to direct flames should be treated with large amounts of water to prevent weakening or

rupture of any containers.

REACTIVE DATA

STABILITY:

CONDITIONS TO AVOID:

Stable

Avoid heat, flame, sparks and contact with oxidizing agents. Avoid storage in aluminum containers at temperatures above 120 deg F.

HAZARDOUS DECOMPOSITION:

Carbon Monoxide and other organic compounds as

a result of combustion.

HAZARDOUS POLYMERISATION:

EXPLOSION HAZARDS

Will not occur

SECTION 7 HEALTH HAZARD DATA

OCCUPATIONAL EXPOSURE LIMITS

EXPOSURE LIMITS:

Isopropyl Alcohol 400 ppm TWA/500 ppm STEL &

ACGIH 400 ppm TWA/500 STEL

Values From OSHA 29 CFR 1910.1000 and ACGIH

1989 - 1990

EFFECTS DUE TO ACUTE OVER EXPOSURE - EMERGENCY FIRST AID PROCEDURES

SWALLOWING:

SOURCE:

Low degree of toxicity. Small amounts of liquid aspirated into the respiratory track

may cause Pulmonary Edema or

A ....

Bronchiopneumonia. Do not induce vomiting or

PAGE

FEB-28-1995 16:38

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99%

JCT NAME: ISOPROPYL ALCOHOL

SECTION 7 (cont)

HEALTH HAZARO DA

INHALATION:

SKIN CONTACT:

EYE CONTACT:

OVEREXPOSURE:

Causes mild irritation, weakness, headaches, dizziness. Is anaesthetic and may have central nervous systems (CNS) effects. Evacuate to fresh air. give artificial respiration if not breathing or give oxygen qualified personnel if breathing is laboured

give liquids to an unconscious or drowsy

Call a physician.

victim. Call a physician.

Causes mild irritaion to the skin. Wash with soap and water. Remove all

contaminated clothing. If irritation persist

get medical attention.

Both liquid and high vapour concentrations of cause moderate irritation. Flush eyes (open with water for a minimum of 15 minutes. Call

a physician.

None known at this time

OTHER HEALTH
HAZARDS:
EFFECTS OF REPEATED
OVEREXPOSURE:
MEDICAL CONDITIONS
AGGRABATED BY

No information of adverse effects available.

Pre-existing skin, eye and

Pre-existing skin, eye and respiratory problems may be aggavated by exposure to Isopropyl Alcohol.

SECTION 8 PRECAUTION FOR SAFE HANDLING AND US

SECTION 8 PRECAUTION FOR SAFE HANDLING AND US

IN CASE MATERIAL IS SPILLED OR RELEASED:

Evacuate the hazard area of unprotected personel. Wear appropriate respiratory and protective clothing. Shut off source of leak only if safe to do so. Dike and contain, if vapour cloud forms, water fog may be used to suppress; Contain run-off. Remove with vacuu trucks or pump to storage/salvage vessels. Soak up residue with an absorbent such as clay, sand or other suitable material; Place in non-leaking containers for proper disposal Flush area with water to remove trace residue Dispose of flush solutions as above. In case of small spills, take up with an absorbent material and place in non-leaking

containers; seal tightly for proper disposal.

Handle waste material in accordance with federal, state and local requirements

WASTE DISPOSAL:

PAGE

JCT NAME: ISOPROPYL ALCOHOL

SECTION 9 CONTROL MEASURES

RESPIRATORY

Use self contained NIOSH/MSHA approved breathing apparatus in situations of high vapour concentrations in the air that meets

exceeds exposure limits in section 7.

Use chemical resistant gloves

PROTECTIVE GLOVES:

Use monogoggles

EYE PROTECTION: VENTILATION:

Mechanical dilution ventilation should be use in confined spaces, heated above ambient temperatures or is agitated. Use explosive

proof ventilation.

OTHER PROTECTIVE

120 deg F.

EQUIPMENT:

PROTECTION:

Use chemical apron. Use material in close proximity to eye bath and safety shower

SECTION 10 SPECIAL PRECAUTIONS IN HADLING AND STORAGE

Keep away trom-sources of heat, sparks, and flame.

Ground all containers when transfering material.

Avoid inhalation of vapours.

Use adequate ventilation.

Avoid contact with eyes, skin and clothing.

Do not eat or smoke in area where product is being handled or stored Wash with soap and water after handling.

Keep container secure and tightly sealed.

Turn off sources of ignition prior to use and until vapours are dissipated .

Do not cut, drill, grind, weld or conduct similar activity near

containers.
Do not store or handle in aluminium equiment at temperatures exceeding

Clean contaminated clothing before re-use.

SECTION 11 HAZARD RATINGS

HEALTH 1 3 3 FLAMMABLITY 3 3

REACTIVITY 0 0

KEY: 4 Severe, 3 Serious, 2 Moderate, 1 Slight, 0 Minimal

DUCT NAME: ISOPROPYL ALCOHOL

SECTION 12 TRANSPORTATION CLASSIFICATIONS

我们的我们知识,我们们们就就是这个认识我们的,我们就没有这样的,我们就不是我们的,我们也是我们的,我们也是我们的,我们也是我们的,我们们们就是这个人,我们也不是

DEPARTMENT OF

TRANSPORTATION:

Flammable liquid
Isopropyl Alcohol

D.O.T. SHIPPING NAME: U.N. NUMBER:

UN 1219

PACKAGING GROUP:

PG II

SECTION 13 REGULATORY CONTROLS

Isopropyl alcohol (CAS 67-63-0) listed with EPA and TSCA Inventory of Chemical Substances.

Under EPA-RACA (40 CFR 261.21) if this product becomes a waste material it would be ignitable waste (number D001) Refer to state regulation regarding disposal.

Under provisions of SARA TITLE III, section 311/32 of the Superfund Amendments and Reauthorisation Act Isopropyl Alcohol is classified into the following hazard categories IMMEDIATE HEALTH, DELAYED HEALTH, FIRE.

Massachusetts Right to Know Substance List (MSL)[105 CMR67,000]
Hazargous Substances (MSL-HS) on the MSL must be identified when present in material at levels greater than state specified criterion. The Criterion is >= 1%. Components with CAS numbers present in this material at a level which could require reporting under the statute are:

CHEMICAL

CAS NO.

Isopropyl alcohol

67-63-0

New Jersey Registration

The New Jersey, Registry 3. Registration law does not apply to this material, as none of its components are trade secrets

Pennsylvania Right to Know Hazardous Substances Lists

Environmental Hazards (PA-EH) must be identified when present at levels greater than the state specified criterion. The criterion is >= 0.01%. Components with CAS numbers in this material at a level which could require reporting under the statue are:

CHEMICAL

CAS NO.

Isopropyl Alcohol

67-63-0

Hazardous substances (PA-HS) must be identified when present at levels greater than the state specified criterion. The criterion is >= 1%. Components with CAS numbers in this material at a level which could require reporting under the statue are:

CHEMICAL

CAS NO.

Isopropyl Alcohol

67-63-0

The Information contained above is based on available data and is believed to be correct. Lintott Resources Inc. makes no warranty, expressed or implied regarding the accuracy of the data and obtained results. Lintott Resources Inc. assumes no resposibility for injury usage of the product.

Prepared: March 1994

LLM-LAC. SERVES FAX 713 4930049 extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle extstyle e

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# Material Safety Data Sheet

Page 1 of 10

#### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Heavy Aromatic Distillate

PRODUCT NUMBER(S): CC41020000 CC42000500 CC42000600

COMPANY IDENTIFICATION

**

EMERGENCY TELEPHONE NUMBERS

Chevron Chemical Co.
Olefins & Derivatives Division
P.O. Box 3766
Houston, TX 77253-3766

MEALTH (24 hr); (800)231-C623 or (510)231-0623 (International) TRANSPORTATION (24 hr); CHEMTREC (800)424-9300 or (202)483-7616

PRODUCT INFORMATION: (713)754-4245, 7:30 a.m. 4:15 p.m. CST or (713)754 4260, 7:30 a.m. 4:15 p.m. CST

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

100.0 % Heavy Aromatic Distillate

CONTAINING

COMPONENTS AMOUNT LINIT/QTY AGENCY/TYPE

STEAM CRACKED DISTILLATE

Chemical Name: DISTILLATES (PETROLEUM), STEAM CRACKED

CAS54742912 100.0%

INCLUDING

4,7-METHANO-1H-INDENE,OCTAHYDR

Chemical Name: 4,7-METHANO-1H-INDENE,OCTAHYDRO

CAS6004382 < 45.0%

ETHYL BENZENE

Chemical Name: BENZENE, ETHYL-

CAS100414 < 15.0% 100 ppm ACGIH TWA

543 mg/m3 ACGIH STEL

Revision Number: 12 Revision Date: 08/19/93 MSDS Number: PE0047 MDA - No Data Available MA - Not Applicable

Prepared according to the OSRA Hazard Communication Standard (29 CPR 1910.1200) and the ANSI MSDS Standard (2400.1) by the Toxicology and Health Risk Assessment Unit, CRTC, P.O. Box 4054, Richmond, CA 94804

X-DOS051 (06-89)

# avy Aromatic Distillate

Page 2 of 10

435 mg/m3 1,000 LBS OSHA PEL CERCLA 302.4 RQ

INDAN

Chemical Name: 2,3-DIHYDRO-1H-INDENE CAS496117 < 15.0%

ETHYL TOLUENE

Chemical Name: BENZENE, ETHYLMETHYL-CAS25550145 < 5.0%

2-METHYL-3-(1-METHYLETHENYL)-B

Chemical name: 2-METHYL-3-(1-METHYLETHENYL)-BICYCLOHEPTANE ISOMERS

CAS62337897

< 6.0%

XYLENE

Chemical Name: BENZENE, DIMETHYL-

CAS1330207

< 5.0%

100 ppm 651 mg/m3 ACGIH TWA ACGIH STEL

435 mg/m3

OSHA PEL

1 AAA IBA

CSHA PEL

1,000 LBS

CERCLA 302.4 RQ

N-PROPYL BENZENE

Chemical Name: BENZENE, PROPYL-CAS103651 < 5.0%

NAPHTHALENE

Themical Name: NAPHTHALENE

CAS91203

2.0%

10 ppm

ACGIH TWA

79 mg/m3

ACCIH ETEL

50 mg/m3

OSHA PEL

100 LBS

CERCLA 302.4 RQ

CUMENE

Chemical Name: DENZENE, (1-METHYLETHYL)-

CAS98626

< 2.0%

50 ppm

ACGIH TWA

245 mg/m3

OSHA PEL

5,000 LBS

CERCLA 302.4 RQ

2-ETHYL-BICYCLO-(2,2,1)-HEPTAN

Chemical Name: 2-ETHYL-BICYCLO-(2,2,1)-HEPTANE

CAS2146410

< 2.0%

2-BUTYLIDENE-SICYCLO-(2,2,1)-H

Chemical Name: 2-BUTYLIDENE-BICYCLO-(2,2,1)-HEPTANE

CA562211863

< 2.0%

1,2,3,4-TETRAHYDRONAPHTHALENE

Chemical Name: 1,2,3,4-TETRAHYDRONAPHTHALENE (TETRALIN)

CAS119642

< 2.0%

1-ETHYL-Z-METHYL-BENZENE

Chemical Name: 1-ETHYL-2-METHYL-BENZENE

CAS611143

< 2.0%

Aevision Number: 12 Revision Date: 08/19/93 MSDS Mumber: PE0047
NDA - No Data Available MA - Not Applicable

X-00S021 (01 89)

### Heavy Aromatic Distillate

Page 3 of 10

1-METHYL-4-ETHYLBENZENE

Chemical Name: 1-METHYL-4-ETHYLBENZENE CAS622968 < 2.0%

#### COMPOSITION COMMENT:

This product contains a toxic chemical or chemicals listed below which are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

This material contains less than 0.1% Benzene CAS71432.

This material contains less than 1.0% Toluene CAS108883.

TLV - Threshold Limit Value

STEL - Short-term Exposure Limit

RQ - Reportable Quantity

C - Ceiling Limit

Al-5 - Appendix A Categories

TWA - Time Weighted Average

TPQ - Threshold Planning Quantity PEL - Permissible Exposure Limit

CAS - Chemical Abstract Service Number

() - Change Has Been Proposed

#### 3. HAZARDS IDENTIFICATION

************************

Colorless liquid with aromatic odor

- MAY CAUSE SKIN IRRITATION
- HARMFUL OR FATAL IF SWALLOWED CAN ENTER LUNGS
  - AND CAUSE DAKAGE
- COMBUSTIBLE

*******************

#### POTENTIAL HEALTH EFFECTS

#### eye:

This substance is not expected to cause prolonged or significant eye irritation.

#### SKIM:

This substance is a moderate skin irritant so contact with the skin could cause prolonged (days) injury to the affected area. The degree of injury will depend on the amount of material that gets on the skin and the speed and thoroughness of the first aid treatment. This substance may be slightly toxic to internal organs if absorbed through the skin. The degree of injury will depend on the amount absorbed.

## INGESTION:

If swallowed, this substance is considered practically non-toxic to internal organs. Because of the low viscosity of this substance, it can directly enter the lungs if it is swallowed (this is called aspiration). This can occur during the act of swallowing or when vomiting the substance. Once in the lungs, the substance is very difficult to remove and can cause severe injury to the lungs and death.

INHALATION:

Revision Number: 12 Revision Date: 08/19/93 MSDS Number: PE0047

NDA - No Data Available NA - Not Applicable

# Aromatic Distillate

Page 4 of 10

As substance is slightly toxic to internal organs if inhaled. The degree of injury will depend on the airborne concentration and duration of exposure. Read the Toxicological Information section (11) of this document for more information.

SIGNS AND SYMPTOMS OF EXPOSURE:

SKIN: May include pain or a feeling of heat, discoloration, swelling, and blistering.

### 4. FIRST AID MEASURES

#### EYE:

No first aid procedures are required. However, as a precaution flush eyes of the fresh water for 15 minutes. Remove contact lenses if worn.

#### SKIN:

Remove contaminated clothing. Wash skin thoroughly with scap and water. See a doctor if any signs or symptoms described in this document occur. Discard contaminated non-waterproof shoes and boots. Wash contaminated clothing.

#### INCESTION:

If swallowed, give water or milk to drink and telephone for medical advice. DO NOT make person vomit unless directed to do so by medical personnel. If medical advice cannot be obtained, then take the person and product container to the nearest medical emergency treatment center or hospital.

#### INHALATION:

of respiratory irritation or any signs or symptoms as described in this continue, see a doctor.

#### NOTE TO PHYSICIANS:

Ingestion of this product or subsequent vomiting can result in aspiration of light hydrocarbon liquid which can cause pneumonitis.

#### 5. PIRE FIGHTING MEASURES

#### FLAMMABLE PROPERTIES

PLASH POINT: (PM) 125F (115 - 130F Range)

AUTOIGNITION: NDA

PLANMABILITY LIMITS (% by volume in air): Lower: NDA Upper: NDA EXTINGUISHING MEDIA:

CO2, dry chemical, foam and water fog.

MFPA RATINGS: Health 1; Flammability 2; Reactivity 0.

## FIRE FIGHTING INSTRUCTIONS:

tiquid evaporates and forms vapor (fumes) which can catch fire and burn with explosive violence. Invisible vapor spreads easily and can be set on fire by many sources such as pilot lights, welding equipment, and electrical motors and switches. Fire hazard is greater as liquid temperature rises above 85 F.

For fires involving this material, do no enter any enclosed or confined fire space without proper protective equation. This may include

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# Heavy Aromatic Distillate

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self-contained breathing apparatus to protect against the hazardous effects of normal products of combustion or oxygen deficiency. Read the entire document.

#### COMBUSTION PRODUCTS:

Normal combustion forms carbon dioxide and water vapor; incomplete combustion can produce carbon monoxide.

#### 6. ACCIDENTAL RELEASE MEASURES

#### CHEMTREC EMERGENCY NUMBER (24 hr): (800)424-9300 or (202)483-7616 ACCIDENTAL RELEASE MEASURES:

Certain geographical areas have air pollution restrictions concerning the use of materials in work situations which may release volatile components to the atmosphere. Air pollution regulations should be studied to determine if this material is regulated in the area where it is to be used.

Eliminate all open flame in vicinity of spill or released vapor. Stop the source of the leak or release. Clean up releases as soon as possible, observing precautions in Exposure Controls/Personal Protection. Contain liquid to prevent further contamination of soil, surface water or groundwater. Clean up small spills using appropriate techniques such as sorbent materials or pumping. Where teasible and appropriate, remove contaminated soil. Follow prescribed procedures for reporting and responding to larger releases. If this material is released into a work area, evacuate the area immediately. Persons entering the contaminated area to correct the problem or to determine whether it is safe to resume normal activities must comply with all instructions in the Exposure Controls/Personal Protection section.

### 7. HANDLING AND STORAGE

#### HANDLING AND STORAGE:

READ AND OBSERVE ALL PRECAUTIONS ON PRODUCT LABEL.

DO NOT USE OR STORE near flame, sparks or hot surfaces. USE ONLY IN WELL VENTILATED AREA. Keep container closed. DO NOT weld, heat or drill container. Replace cap or bung. Emptied container still contains hazardous or explosive vapor or liquid. CAUTION! Do not use pressure to empty drum or explosion may result.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

PERSONAL PROTECTIVE EQUIPMENT

EYE/FACE PROTECTION:

No special eye protection is usually necessary.

SKIN PROTECTION:

Avoid contact with skin or clothing. Skin contact should be minimized by

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# Aromatic Distillate

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wearing protective clothing including gloves.

RESPIRATORY PROTECTION:

Wear approved respiratory protection when working with this material unless ventilation is adequate to keep airborne concentrations below recommended exposure standards.

ENGINEERING CONTROLS:

use adequate ventilation to keep the airborne concentrations of this material below the recommended exposure standard.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL DESCRIPTION:

Colorless liquid with aromatic odor

pH:

NDA VAPOR PRESSURE:

0.2 - 0.4 PSI (Reid)

VAPOR DENSITY

(AIR=1):

NDA

BOILING POINT:

280 - 530F

FREEZING POINT:

NDA

MELTING POINT:

NA

SOLUBILITY:

Soluble in hydrocarbon solvents; insoluble in water.

SPECIFIC GRAVITY:

0.92 - 0.94@ 15.6/15.6C

DENSITY:

NDA NDA

EVAPORATION RATE: VISCOSITY:

< 1 c5t € 100F

PERCENT VOLATILE

(VOL):

NDA

POUR POINT:

-70F (Max.)

## 10. STABILITY AND REACTIVITY

#### HAZARDOUS DECOMPOSITION PRODUCTS:

NA.

CHENICAL STABILITY:

Stable.

COMDITIONS TO AVOID:

No data available.

INCOMPATIBILITY WITH OTHER MATERIALS:

May react with strong oxidizing agents, such as chlorates, nitrates,

peroxides, etc.

HAZARDOUS POLYMERIZATION:

Polymerization will not occur.

## 11. TOXICOLOGICAL INFORMATION

EYE EFFECTS:

The Draize Eye Irritation Score (range, 0-110) in rabbits is 3.2.

SKIN EFFECTS:

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> NDA - No Data Available NA - Not Applicable

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The Draize Skin Primary Irritation Score (range 0-8) for a 24-hour exposure (rabbits) is 4.0. The dermal LD50 in rabbits is greater than 2.0 g/kg.

ACUTE ORAL EFFECTS:

The oral LD50 in rats is greater than 6.0 g/kg.

ACUTE INHALATION EFFECTS:

The 4-hour Inhalation LC50 in rats is 8.5 g/m3.

ADDITIONAL TOXICOLOGY INFORMATION:

Results of a 14-day dermal toxicity study showed that repeated application of undiluted Heavy Aromatic Distillate to the skin of rats resulted in severe skin irritation at the site of contact which resulted in cracking, peeling and scarring. No other biologically significant changes were noted.

Results of a 5-day inhalation toxicity study with rats showed that inhalation of 800 ppm Heavy Aromatic Distillate vapor in air for six hours a day caused decreased body weights and death of one female rat but no observable gross pathological effects in surviving animals.

The result of the In Vitro Unacheduled DNA Synthesis in Rat Primary Repatocytes Assay for this material was negative. The result of the Cell Transformation in BALB/c 3T3 Cells Assay for this material was negative. The result of the Chinese Ramster Ovary (CHO) Cell REPRT Gene Mutation Assay was negative. The result of an in vivo Micronucleus Test for this material was negative.

This product contains xylene, a chemical that has been reported to cause developmental toxicity in rats and mice exposed by inhalation during pregnancy. The effects noted consisted of delayed development and minor skeletal variations; additionally, when pregnant mice were exposed by ingestion to a level that killed nearly one-third of the test group, lethality (resorptions) and malformations (primarily cleft palate) occurred. Malformations have not been reported following inhalation exposure. Because of the very high levels of exposure used in these studies, we do not believe that their results imply an increased risk of reproductive toxicity to workers exposed to xylene levels at or below the exposure standard.

Kylene has given negative results in several mutagen testing assays including the Ames assay. In a cancer study sponsored by the National Toxicology Program (NTP), technical grade xylene gave no evidence of carcinogenicity in rats or mice dosed daily for two years.

Mixed xylenes have been shown to cause probable hearing loss in rats exposed to 800 ppm in the air for 14 hours per day for six weeks.

Although no information is available for lower concentrations, other chemicals that cause hearing loss in rats at relatively high concentrations do not cause hearing loss at low concentrations. Men exposed to 135 to 400 ppm of m-xylene for over 3 hours per day for a total of 4 days showed no hearing loss. Worker exposure to xylenes at the permissible exposure limit (100 ppm, time-weighted average) is not expected to cause hearing loss.

This material contains cumene. Two subchronic inhalation studies, in

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NDA - No Data Available NA - Not Applicable

X-00\$921 (01-89)

# Aromatic Distillate

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fich rats of each sex were exposed for six hours/day, five days/week for thirteen weeks to 0, 50, 100, 500 or 1200 ppm cumene vapor, found that rats exposed to 500 and 1200 ppm had increases in weights of liver, kidneys and adrenals, and microscopic changes in the kidneys. Decreased motor activity in male rats exposed to 500 and 1200 ppm observed in the first study was not duplicated in the second study. Cataracts in the lenses of the eyes which occured in both treated and untreated rats in the first study were not statistically higher in treated animals in the second study, indicating that cumene did not cause cataracts. There were no exposure-related changes in hearing (auditory brainstem response), spermatogenesis or responses in the functional observation battery.

In inhalation developmental toxicity studies, there was no evidence of developmental effects either in rabbits exposed to levels up to 2300 ppm on days 6-18 of gestation or in rats exposed to levels up to 1200 ppm on days 6-15 of gestation.

This product contains naphthalene. Overexposure to naphthalene by inhalation of vapor, ingestion or skin contact may produce signs and symptoms of headache, fever, profuse sweating, nausea, abdominal pain, diarrhea, lethargy, tremors, convulsions, evidence of blood changes, including hematuria and hemoglobinuria, and optic neuritis. Laboratory animals given repeated oral doses of naphthalene have developed cataracts. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE TO NAPHTHALENE: Individuals with congenital erythrocyte glucose-6-phosphate dehydrogenase deficiency may be particularly susceptible to the hemolytic effects of the naphthalene.

#### 12. ECOLOGICAL INFORMATION

#### ECOTOXICITY:

The toxicity of this material to aquatic organisms has not been evaluated. Consequently, this material should be kept out of sewage and drainage systems and all bodies of water.

#### ENVIRONMENTAL FATE:

No data available.

## 13. DISPOSAL CONSIDERATIONS

#### DISPOSAL CONSIDERATIONS:

Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental or health authorities for approved disposal of this material.

#### 14. TRANSPORT INFORMATION

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# Heavy Aromatic Distillate

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The description shown may not apply to all shipping situations. Consult 49CFR, or appropriate Dangerous Goods Regulations, for additional description requirements (e.g., technical name) and mode-specific or quantity-specific shipping requirements.

DOT SHIPPING NAME: PETROLEUM DISTILLATE, N.O.S.

DOT HAZARD CLASS: 3 (FLAMMABLE LIQUID)

DOT IDENTIFICATION NUMBER: UN1268

DOT PACKING GROUP: III

### 15. REGULATORY INFORMATION

SARA 311 CATEGORIES: 1. Immediate (Acute) Health Effects: YES

2. Delayed (Chronic) Health Effects: NO

3. Fire Hazard: YES

4. Sudden Release of Pressure Hazard: NO

. Reactivity Hazard: NO

#### REGULATORY LISTS SEARCHED:

01-SARA 313 11=NJ RTK 21=TSCA Sect 4(e) 12-CERCLA 302.4 22=TSCA Sect 5(a)(e)(f) 02-MASS RTK 03-NTP Cardinogen 13-MN RTK 23=TSCA Sect 6 14-ACGIH TWA 24=TSCA Sect 12(b) 04-CA Prop 66-Carcin 25-TSCA Sect 8(a) 05-CA Prop 65-Repro Tox 15-ACGIH STEL 06-IARC Group 1 16-ACGIH Calc TLV 26-TSCA Sect 8(d) 07=IARC Group 2A 17-OSHA PEL 28-Canadian WHMIS 08=IARC Group 2B 19-Chevron TWA 29-OSHA CEILING 30-Chevron STEL 09-SARA 302/304 20-EFA Carcinogen

The following components of this material are found on the regulatory lists indicated.

BENZENE, ETHYL-

10-PA RTK

is found on lists: 01,02,10,11,12,13,14,15,17,26,28,

BENZENE, PROPYL-

is found on lists: 02,10,11,

1,2,3,4-TETRAHYDRONAPHTHALENE (TETRALIN)

is found on lists: 10,11,28,

BENZENE, DIMETHYL-

is found on lists: 01,02,10,11,12,13,14,15,17,

BENZENE, ETHYLMETHYL-

is found on lists: 26,

2,3-DIHYDRO-1H-INDENE

is found on lists: 28,

1-ETHYL-2-METHYL-BENZENE

is found on lists: 26,

1-METHYL-4-ETHYLBENZENE

is found on lists: 26,

NAPHTHALENE

is found on lists: 01,02,10,11,12,13,14,15,17,26,28,

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# Aromatic Distillate

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SENZENE, (1-METHYLETHYL)- . is found on lists: 01,02,10,11,12,13,14,17,21,24,26,28,

## 16. OTHER INFORMATION

MFPA RATINGS: Health 1; Flammability 2; Reactivity 0; HMIS RATINGS: Health 1; Flammability 2; Reactivity 0; (Least-U, Slight-1, Moderate-2, High-3, Extreme-4). These values are obtained using the guidelines or published evaluations prepared by the National Fire Protection Association (NFPA) or the National Paint and Coating Association (for HMIS ratings).

#### REVISION STATEMENT:

This revision updates Section 14 (Transport Information).

of the suitability of the material for his particular purpose.

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. Since this information may be applied under conditions beyond our control and with which we may be unfamiliar and since data made available subsequent to the date hereof may suggest modification of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination

Avision Number: 12 Revision Date: 08/19/93 MSDS Number: PE0047 NDA - No Data Available NA - Not Applicable

, 191, 20. 2002 O. 4711m	110, 0000 1, 270
_	Profile #:
•	NES TX/NID
NONHAZARDO	OUS SOLID WASTE DISPOSAL APPLICATION
	1. GENERATOR CERTIFICATION
	ribed below. The waste description on this form and all attachments are, to the best of my knowledge and ability, representative, us waste by USEPA, State of Origin, or State of Original nor does it contain PCD's regulated by TSCA (i.e., 40 CFR 761) or any local
authority.	R'S SIGNATURE/GENERATOR'S AUTHORIZED SIGNATORY:
Date: 1/30/0C	Signature: Jan Journ
Printed/Typed Name, Title, Employer:	Dan Bowman / Agent / CES
	2. GENERATOR INFORMATION
a. Generator's Name: Suntil	Laboratorie Jd. Billing Name: CES Ervicon Mental Serv.
b. Generator's Address: 1209 m City: Staffed State: Tx	
Telephone: (281) 261, 4749	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
Fax: (281) 261-9060	g. Telephone: ( ) R ( ) 6-14(6 h
c. Generator Representative: Dun	Rowman Fax: (7/3) 676-1676
IRIE: Agent for Sunhett	Labs
Telephone : (7/3) 854-6/50 Fax: (7/3) 67 6-16 70	
	3. WASTE DESCRIPTION
n Mindia Blave (Minda Davida	
tanks used to ma	Weste water from washing out mixing to Soups and Suffactants
b. Process of Waste Generation: w	aste water (Treated and Newtralized) generated mixing tanks used to bland Spape I surfactory
c. TNRCC Waste Code # (If Applicable d. Origin of Waste:	2):
( ) Oil and Gas Facility	( \Industrial Excility
	( )Industrial Facility Facility Name: Sunhalt Lake
Lease Name/#;	Address: 120g moore Rd
Well Name/#:	City: Stafford
Rig Name/#:	Parish/County: Herric
Parish/County: State:	State: Texas
e. Physical State: ( )Solid	Facility State Id#: 99 46 8  ( )Semi-Solid ( )Powder ( )Combination
f. Color/Odor: Claudy /S	( )Semi-Solid ( )Powder ( )Combination
g. Anticipated Waste Volume: 3-5	000 ( )Tons ( )CuYds (V )Gals ( )CuMtre ( )Phile
Frequency: ( )Year ( )Month h. Specify Method of Shipment: 1	) Week ( )Day / You Time / Youthann
<u> </u>	
The waste stream or the waste stream	ASTE COMPOSITION & CONSTITUENTS  a based on generator knowledge of the waste and the process(s) generating the waste stream:
	Concentration Range Units
Oil and Grease; Water;	70
Solids:	75-90 90
Foreign Debris:	90
Other (List Below):	
Soups I surfactants	5-15 90
:H:	2-10 01-5
Specific Gravity:	3-10 Std Units
NORM-Ra 226:	430 DC://w
Total Activity:	- 6150

revised 02/21/02

	rCLP(mg/l)		TOTAL(mg	Method	GENERATOR KNO	keg. Limit	Below	Above	Method
latiles/Semi-Volatiles	Reg. Limit	Below	Above	Menion			X	- 1. 2710 UNE 34	Ä
nzene	0.5 mg/L	X		ARA SAN OR AND ARRANGE A MAILAN	Arsenic	5 mg/L		., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>.</u>
rbon Tetrachloride	U.5 mg/L	×	<del> </del>		Barium	100 mg/l.		<u></u>	<del>/</del>
Norobenzene	100 mg/L	X	-		Cadmium	1 mg/L	X	<del> </del>	_A
iloroform	6 mg/L	<u> </u>		Market Wasterland . Martinary	Chromium	5 mg/L	<u>X</u>		
crisol	200 mg/L	_X	-		Lead	5 mg/L	X		
cresoi	200 mg/L			seraturus de 195 d'um divi e altido 1864	Mercury	0.2 mg/L			<u> </u>
-crossol	200 mg/L	X			Selevium	1 mg/l.		-	4
4-Dichlorobenzene	7.5 mg/L			an angeneral properties and the second second second second	Silver	5 mg/L	<u></u>	<del> </del>	<u> </u>
,1-Dichlaroetrylens	0.7 mg/t.	X	<u> </u>						
,2-Dichlorocthane	0.5 mg/L	X			Herbs/Pests	Reg. Limit	Below	Above	Mcthod
,4-Dinitrotoluene	0.13 mg/L	Х			Chlorodane	0.03 mg/l,	*		C
lexachterobenzene	0.13 mg/L	X			Endrin	0.02 mg/L	X		<u> </u>
lecachiorobutadiene	0.5 mg/L	X			Heptachlor/Heptachlor Epoxide	0.008 mg/l	×		(
lexachloroethane	3 mg/L	×			Lindane	0.4 mg/L	Χ		
dethyl Ethyl Ketone	200 mg/L	人			Methoxychilor	10 mg/L	X		
(Inoberizene	2 mg/L	Х			Silvex (2,4,5-TP)	1.0 mg/L	Χ		<u>C</u>
entachloropenol	100 mg/l.	X			Тохирнене	0.5 mg/L	Υ		C
Pyridine	5 mg/L	X			2,4-D	10.0 mg/L			<u></u>
Tetrachloroethylene	0.7 mg/L	X			Reactivity	Reg. Limit	Below	Above	Method
T'nchlo <i>r</i> oethylenbe	0.5 mg/L	X			Sulfide	500 mg/kg	1		A
2,4,5 Trichloropena)	400 mg/L	X			Cyanide	250 mg/kg	7		A
2,4,6 Trichloropenol	2 mg/L	X	·	And the second second to the second Second	Corrosive/Ignitable				
Vinyl Chloride	0.2 mg/L	X		Andready of control of the Control	Flashpoint (deg. F)	( )≤140	<b>(L</b> )>140	( )N/A	A
				<del></del>	pH (Std. Unit)	( <u>)≤</u> 2.0	(2.1-12,4	( )≥12.5	( )N/A
		-							<u> </u>
In El	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del></del>	5. 5	SUPPLEME	NTAL INFORMAT	ION	<del> </del>		<del></del>
>) MSD'She	ets (X)	Chain or	F Custody	(∕∕∕)Anā	alytical Data (	)Other:			
					ARK USE O				
Vanta Olassie							/ \=-		·**·
Vaste Classific		•	•	• •	GW ( )Exemp			proved	
recautions, Sp	oecial handlir	ng Proce	dures, or L	imitations o	n Approval:				<del></del>

Mail or Fax completed form to:

Newpark Environmental Management Services
207 Town Center Parkway 2nd Floor
Lafayette LA 70506

Date:

Phone: 337-984-4445 Fax: 337-988-4516

Profile Expiration Date:

revised 02/21/07

# GENERATOR KNOWLEDGE DOCUMENTATION

GENERATOR In belt haboratories
Facility I.D. # <u>87468</u>
Waste Name Non RCRA waste water
State Waste Code # <u>ooo/ 319</u>
Detailed Description of Waste Generation Process  Waste water generated from washing out mixing  tanks used to blend Boaps 2 surfactorts
Laboratory analysis of the hazardous waste characteristics, listed below, was not performed based upon the following generator knowledge:
TOXICITY
TCLP/Total Metals
TCLP/Total Volatile Organics
TCLP/Total Semivolatile Organics
TCLP/Total Herbicides and Pesticides None in Process
REACTIVITY
CORROSIVITY
IGNITABILITY
Signature Im Bon Title Agent for Sunbalt Labs  Date 1/30/00 Employer CES



### ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

**CERTIFICATE OF ANALYSIS NO:** 

60036.01

1of 1

Customer: CES ENV. SVCS

Sample ID: Waste Water

Environ ID: 60036.01

Project ID: Sunbelt Labs Project Loc: Stafford, TX

Matrix:

Sampled: 01-12-06

Charge/P.O.:

Type:

Received: 01-13-06 Reported: 01-25-06

RECEIVED BASIS

	5501115		7 555	1461	T			
ANALYTE /	RESULT	UNITS	REG.	MQL	TEST	ANALYST	DATE	TIME
PARAMETER			LIMIT		METHOD			
RCI				}				
Reactive Cyanide	< 50	mg/l	250	50	SW846.7.3.3	JK	01-18-06	09:00
Reactive Sulfide	< 50	mg/i	500	50	SW846.7.3.4	JK	01-18-06	09:00
Corrosivity (Ph)	10.05	su	=>2; =<12.5		SW846.9045C	MN	01-13-06	13:45
lgnitability	> 160	°F	> 140		SW846.1010	JK	01-23-06	10:00
METALS - TCLP					SW846.1311	MN	01-13-06	
Arsenic	< 0.02	mg/l	5.0	0.02	SW846.6010B	JK	01-17-06	12:15
Barium	0.09	rng/l	100.0	0.02	SW846.6010B	JK -	01-17-06	12:15
Cadmium	< 0.02	mg/l	1.0	0.02	SW846.6010B	JK	01-25-06	12:17
Chromium	< 0.02	mg/l	5.0	0.02	SW846.6010B	JK	01-17-06	12:15
Lead	< 0.015	mg/l	5.0	0.015	SW846.6010B	JK	01-17-06	12:15
Selenium	< 0.05	mg/l	1.0	0.05	SW846.6010B	JK	01-17-06	12:15
Silver	< 0.5	mg/l	5.0	0.5	SW846.6010B	JK	01-17-06	12:15
Mercury	< 0.002	mg/l	0.2	0.002	SW846.7470A	MN	01-19-06	13:00
VOC - TCLP (Dilution Fac	tor: 1.0)				SW846.1311	MN	01-13-06	
Benzene	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
2-Butanone (MEK)	< 0.25	mg/l	200.0	0,25	SW846.8260B	TFR	01-20-06	18:38
Carbon tetrachloride	< 0.05	rng/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
Chlorobenzene	< 0.05	mg/l	100	0.05	SW846.8260B	TFR	01-20-06	18:38
Chloroform (Trichloromethan	(	mg/l	6.0	0.05	SW846.8260B	TFR	01-20-06	18:38
1,2-Dichloroethane (EDC)	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
1,1-Dichloroethene	< 0.05	mg/l	0.7	0.05	SW846.8260B	TFR	01-20-06	18:38
Tetrachioroethene	< 0.05	mg/l	0.7	0.05	SW846.8260B	TFR	01-20-06	18:38
Trichloroethene	< 0.05	mg/l	0.5	0.05	SW846.8260B	TFR	01-20-06	18:38
Vinvi chloride	< 0.10	mg/l	0.2	0.10	SW846.8260B	TFR	01-20-06	18:38
SVOC - TCLP (Conc. Facto			0.4		SW846.1311	MN	01-13-06	10.00
1,4-Dichlorobenzene	< 1.00	mg/l	7.5	0.05	SW846.8270C	JAC	01-20-06	16:30
2.4-Dinitrotoluene	< 1.00	mg/l	0.13*	0.10	SW846.8270C	JAC	01-20-06	16:30
Hexachlorobenzene	< 1.00	mg/l	0.13	0.05	SW846.8270C	JAC	01-20-06	16:30
Hexachlorobutadiene	< 1.00	mg/l	0.50	0.05	SW846.8270C	JAC	01-20-06	16:30
Hexachloroethane	< 1.00	mg/l	3.0	0.05	SW846.8270C	JAC	01-20-06	16:30
2-Methylphenol (o-Cresol)	< 1.00	mg/l	(200)	0.05	SW846.8270C	JAC	01-20-06	16:30
3&4-Methylphenol (m&p-Cre		mg/l	(o+m+p)	0.05	SW846.8270C	JAC	01-20-06	16:30
Nitrobenzene	< 1.00	mg/l	2.0	0.05	SW846.8270C	JAC	01-20-06	16:30
Pentachlorophenol	< 4.00	mg/l	100	0.05	SW846.8270C	JAC	01-20-06	16:30
Pyridine	< 1.00	mg/l	5.0	0.25	SW846.8270C	JAC	01-20-06	16:30
2,4,5-Trichlorophenol	< 1.00	_	400	0.05	SW846.8270C	JAC	01-20-06	
2,4,6-Trichlorophenol		: mg/l	2.0	0.05	SW846.8270C			16:30
2,4,6-Trichlorophenoi	< 1.00	mg/l	2.0	0.05	5VV040.02/UC	JAC	01-20-06	16:30
	QUALITY CON	ITOOL TOLD	VOC SUPE	OCATE	OCCOVEDIES.			
SURROGATE				UGAIE	% RECOVERY	ائي ئند هي است	DAMO:	- 0/
l	<u></u>	RESULTS (mg. 45	(II) (II)	120 - 110	89		RANGE	
1,2-Dichloroethane-d4 (SS)		45 50		1			76-11	
Toluene-d8 (SS)		50 55		] ,	101 110	A. Cart	80-12 80-12	
4-Bromofluorobenzene (SS)	<u> </u>	***		<u> L</u>		·	00-12	·U
	QUALITY CON			ROGATE		<u> </u>		
SURROGATE		RESULTS (mg	/1)		% RECOVERY		RANGE	
Nitrobenzene-d5	S. C. C. C. C.	0.052			104		35-11	
2-Fluorobiphenyl		0.034	¥		68		43-11	
Terphenyl-d14		0.043			86		33-14	
Obonel de		0.000	1		^	**	04 40	10

Phenol-d5

2-Fluorophenol

2,4,6-Tribromophenol

REG - Regulatory Limit (User Should ConfirmTCLP - Toxcisity Charasteric Leaching Procedure

MQL - Method Quanitation Limit

su - Standard Units - REG<MQL Sample could not be Concentrated enough to achieve REG

0

0

61

PPM • Parts Per Million

use MSDS or Process Knowledge

0.000

0.000

0.061

21-100

10-100

10-123

John Keller, Ph.D **Laboratory Director** 

#### 3/ 5

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

ANALYSIS: BTEX	METHOD:	EPA SW846/5030/8021B	MATRIX: WATER	7

TATAL NAT.		TUNITS:		NO.SAMPLES:	4.6
IANALYST:	dmb	IUNITS:	mg/l	INU.SAMPLES:	15 1
puvicio:	QIII D	101110		110.07 1111	10 1

SAMPLES:	60012-01	60012-02	60012-03	60012-04	60012-05	60013-01	60013-02	60018-01
	60018-02	60018-03	60024-01	60025-01	60032-01	60033-01	60035-01	

MATRIX	MATRIX	SPIKE	MS	MS	MSD	RPD	CCV	MB	QC LIMIT	S (%)
60018-03	RESULTS	ADDED	RESULTS	REC	REC	Í	REC		REC-RANGE	RPD
BENZENE	0	100	96	96	110	14	106	. 0	60 - 120	20
TOLUENE	0	100	92	92	88	4	90	0	60 - 120	20
Et-BENZENE	0	100	92	92	91	1	94	0	60 - 120	20
XYLENES	0	300	276	92	94	2	75	0	60 - 120	20
MTBE	0	100	105	105	117	11	89	0	60 - 120	20

KEY:

BTEX - Benzene (BENZ), Toluene (TOL)

Ethylbenzene (ETBZ), Xylenes (XYLS)

MTBE - Methyl-tert-butyl ether

**CCV - Continuing Calibration Verification** 

MB - Method Blank

MS - Matrix Spike

MSD - Matrix Spike Duplicate

RPD - Relative Percent Difference

**REC - Recovery Percent** 

JOHN KELLER, Ph.D. Lab.Dir./QA-QC Mgr.

1/18/06

#### ENVIRON EXPRESS QUALITY CONTROL REPORT

METALS		METHOD:	EPA SW8	46/6010		MATRIX:	LIQUID
		:		• •			
JK	DATE:	01.17.06	UNITS:	PPM (mg/l)		NO.SAMPLES:	9
			•	-			
51426.06	51466.05	51466.15	51466.18	51466.20	60025.01	60033.01	60035.01
60036.01							
	JK 51426.06	JK   DATE: 51426.06   51466.05	JK DATE: 01.17.06 51426.06 51466.05 51466.15	JK   DATE: 01.17.06   UNITS: 51426.06   51466.05   51466.15   51466.18	JK   DATE: 01.17.06   UNITS: PPM (mg/l) 51426.06   51466.05   51466.15   51466.18   51466.20	JK  DATE: 01.17.06  UNITS: PPM (mg/l)	JK   DATE: 01.17.06   UNITS: PPM (mg/l)   NO.SAMPLES: 51426.06   51466.05   51466.15   51466.18   51466.20   60025.01   60033.01

MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS	BATCH ID: 51426.06

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	AITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF. %	ÇALIB.	BLANK	RECOV.	DIFF.
Arsenic	0.00	5	4.53	91	94	4	87	0	75 - 125	20
Barium	0.00	5	4.46	89	93	4	90	0	75 - 125	20
Cadmium	0.00	5	4.44	89	93	4	90	0	75 - 125	20
Chromium	0.00	5	4.64	93	96	4	90	0	75 - 125	20
Lead	0.00	5	4.54	91	94	4	92	0	75 - 125	20
Selenium	0.00	5	4.55	91	94	4	88	0	75 - 125	20
Silver	0.00	5	4.61	92	89	. 3	84	0	75 - 125	20

JOHN KELLER, Ph.D Laboratory Director

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

	METHOD: EPA SW846/7471A	MATRIX: TCLP Fluid #1	

AND VOTO, MAN	10 A TP . 04 4	19.06 IUNITS:	// N/O CAN	MITTO. A 7
IANALYSTS: MN	IDATE: 01.1	19.06 IUNITS:	mg/I INO.SAN	IPLES: 8
W (1 1 1 E 1 O 1 O 1 O 1 O 1 O 1 O 1 O 1 O	10/11 C.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,

SAMPLES:	60046.01	60046.02	60046.03	60046.04	60046.06	60046.07	 60036.01

# MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Fluid #1	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	106	5	100	0	1	60 - 120	20

OHN KELLER, Ph.D. Laboratory Director

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ENVIRON			Company:	\$	on W		al	درع	Comp	any:		5	a~						LAB LOT#	COC Present?
Express Laboratories	Page of		Address:	2		P	4		Addre	ess:	5	201	ہر						Shipment Sealed?	Samples Sealed?
01 North 11th. S	ESS LABORATORIES, INC t. / La Porte, Texas 77571-	3115	City Hauston		State:	77	Zip:	-[	City:		S	gu	يۓ		State:		Zip:		Received on Ice?	Samples Intact? Yes No
281) 471-0951 / ( ax: (281) 471-58	21 / After Hours: (281) 844	-2308	Phone: 7/3 - 9		-619		,		Phon Fax:		113 115				460				Cooler Temp. (°C)	Preservative Show
mail: environexp	@aol.com	بالمجرا	e-Mail:						PO#:					Quote	#:				Hold Time OK?	Res. CIZ Check Ok
ojeci Name	Lahs	Sample	er Remarks:	Numb		2									士			$\pm$	PH Check OK?	Yes No N
oject Location: Staffed	TX	a de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de la composição de l		Volum Prese	e ervative									_			_	+-	No NA Remarks &	Yes No Additional Analyses
oject No:											TOTAL ACCI									•
ampler (Print):	R	to the Spanger E. C.	property of the second contraction	s the se	) PAE		(6)					ALS								
ampler (Sign):	Ran		ga <del>ya</del> a 555 parti:	l ≱	)/d	8021)	X100			ILES	OLS	8 MET	14							
EEL USE ONLY	SAMPLE ID.		DATE/TIME SAMPLED	MATRIX	(C)OMP / (G)RAB	BTEX (8021)	TPH (TX1005)	P.C.	РАН	VOLATILES	SEMI-VOLS	RCRA 8 METALS	RC						*	
0036.01	1) Vaste Water		10130 AM							X	×	×	X							· · · · · · · · · · · · · · · · · · ·
	2)																	1		1
	3)																			
	4)						;													
	5)						:										$\top$			
	6)																			
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we, state	10)													2		7	$\overline{\mathcal{L}}$		$\overline{L}$	
clinquiched By:	2	Compa	any: ES	<i>7</i> 1		Date	Time	31/	:00	Sid	Recei	ved E		$\mathcal{T}$	De	, Y	5	7	Company:	
elinquished By:	3	Comp		· .		Date	Time	xC	<del></del>		Repe	ved E	3y:	$\overline{}$	-7				Company:	
elinquished By:	3	Comp	any:	į.		Date	Time:				Recei	ved E	By:	_					Company:	
	S:Soil W:Water WW:Waste N					•	Ma	atrix	Key				7.	_						

RE: BROKER AUTHORIZATION SOLID WASTE DISPOSAL To Whom it May Concern: Please be advised that Pan Bowman of CES Environmental located in Houston, Tx has been appointed to work as our agent for purposes of managing waste materials that we may generate. Personnel for the company named above are hereby permitted to act as our authorized agent for the following purposes: Authorizing amendments to Waste Profile Sheets. 1. Signing certifications necessary to comply with disposer's requirements. 3 Signing waste manifests to initiate shipment to disposal facilities. Signing profiles and contracts to dispose and/or transport waste materials. 4. Our authorized broker will notify us prior to any action authorized above, and will provide us with copies of any documents, bearing our name, to which amendments have been made under this authorization Sincerely, NAME Joe KNK SIGNATURE

COMPANY X Sunbett Laboratories

Feb 11 04 03:29p Feb 11 04 12:52p

CES Environmental Srvcs. 713-676-1676

p.2

No. 5020 P. L. 3 APT. 29. 2002 9:47AM Profile #: 0211050606BH **NES TX/NID** NONHAZARDOUS SOLID WASTE DISPOSAL APPLICATION 1. GENERATOR CERTIFICATION I honeby certify that I im the logal generator of the waste described below. The waste described not this form and all attachments are, to the best of my knowledge and ability, representative, complete, and accurate. This waste is not a regulated by waste by USEPA. State of Origin, or State of Originsal, nor does it contain PCE's regulated by TSCA (le., 40 CFR 761) or any local authority. GENERATOR'S SIGNATURE/GENERATOR'S AUTHORIZED SIGNATORY: Signature: Printed/Typed Name, Title, Employer: Agent toc 2. GENERATOR INFORMATION a. Generator's Name: Sun helt Laboratories d. Billing Name: (ES Environment (Services)
b. Generator's Address: 1709 Mode Rd e. Billing Address: 4904 Arriags Rd
City: Stafford State: Tx Zip: 77477
Telephone: (281) 261-4747

f. Telephone: (281) 261-4747

f. Telephone: (281) 261-4747 (281) 261- 9064 g. Telephone: (7/3 ) 854-6150 C. Generator Representative: Park Boursant Fax: (713) 676-167 Telephone: (713) 854-6150 Fax: (713) 676-1676 3. WASTE DESCRIPTION . Waste Name/Waste Description: waste Waste From washing out mixing fanks used to make Soafs and Surfactants - Waste Waste a. Waste Name/Waste Description: Waste b. Process of Waste Generation; waste water from washing out mixing tanks
Used to make soups I suffer tents. Treated I westralized) c. TMRCC Waste Code # (If Applicable): F9HB2191 I Solid Wask Reg # XXXI) d. Origin of Waste: ) Oil and Gas Facility )Industrial Facility Field Name/#: N/# Facility Name: Sinhe It Laboratories Lease Name/#: Address: 1209 Meane Bd City: Stafford Well Name/#: Parish/County:_ Rig Name/#: State: Texas Parish/County: Facility State Id#: -- XXXIZ State: ( )Combination ( )Powder ( )Semi-Solid (火 )Liquid e. Physical State: ( )Solid f. Color/Odor: Cloud,
g. Anticipated Waste Volume: 3-Sec.c. ( )Tons ( )CuYds ( )Gals ( )CuMtrs ( )Bbls
Frequency: ( )Year ( )Month ( )Week ( )Day ( )One Time ( )Other: h. Specify Method of Shipment:___ Tanker Truck 4. WASTE COMPOSITION & CONSTITUENTS Please provide a breakdown of the waste stream based on generator knowledge of the waste and the process(s) generating the waste stream: Physical Components Concentration Range Oil and Grease: <u>%0</u> Water: 75-90 Solids: Foreign Debris: Other (List Below):

5-1590

|-|.| |<30

<150

Soaps & Surfact 13

Specific Gravity: NORM-Ra 226: Total Activity:

ρĤ:

(6/364 02/21/02

Feb 11 04 12:52p CES Environmental Srvcs. 713-676-1676 p.3

ethods: (A)	TCLP(mg/l)	(B)	TOTAL(mg/l)	(C)	GENERATOR KNO		211050		
valitiles/Sent-valities	Req. Limit	Below	Above	Method	Metali	Keg, Limit	Below	Attove	Method
Derc ene	0.5 mg/L	Х		<u> </u>	Arsenk	5 mg/L	X		A
Carbon Tetrachlondo	U.S mg/L	X	4,,,,,	А	Barium	10D mg/l.	X		A
Chlo oberverie	100 ing/L	X		Λ	Circimium	1 mg/L	X		A
The pleim	6 mg/L	X		A	Chromium	S-mg/L	×		A
merad	200 mg/L	χ'		A	Lead	5 mg/L	1		A
0-Cresci	200 mg/L	X		À	Mercury	0.2 mg/t	X		A
protestal	280 mg/L	X		Δ	Selenkon	i mg/s	X		۵
I _r 4-Dichiorobonzene	7.Smg/L	X		k	Silver	5 mg/L	X		Á
1,140 Khlereethylenc	0.7 mg/L	Х		k_					
1,2-0 lebior octhame	0.5 mg/L	X		À	Herbs/Pests	Reg. Limit	Selow	Δίδονε	method
2.4-D-retrotolivene	0.17 mg/L	Х		À	Chlorodane	0.03 mg/L	X		Å
Nexa Horobetens	0.13 mg/L	X		A	Endrin	0.02 rsg/L	X		A
Here Horobutadiene	0.5 :ng/L	Х		<i>\</i>	Heptachkor/Neutachkor Epoxido	0.008 mg/L	X		A
Herachlorocmane	3 ma/L	X		_ A	Lindane	0.9 mg/L	X		_ <u>.C</u>
Methyl Cityl Ketono	200 mg/c	_X		<u>A</u>	Methoxychica	10 mg/L	X	ļ	ے
Nerobentene	2 mg/L	X_	ļ	A	Sivex (24,517)	1.0 mg/L	X		
Pentar Noropenel	100 mg/L	<u></u>		_A_	Tomphore	Q.5 mg/l	X		<u>A</u>
Pyrkdir.c	5 mg/s.	X		_A_	2,4-0	10.0 mg/L	[X_		<u> </u>
Tetractionsethylene	0,7 mg/L	X		À	Reactivity	Rog. Limit	Below	Above	Mathea
Trichicipethylenbe	0.5 mg/L	X		A	SulFide	500 mg/kg	×		A
2,4,11 "lighteropeno)	490 mg/L	X		Ç	Cysaide	250 mg/kg	Х		A
2,4,61) ichloropenbl	Z mg/L	X		A	Comusive/Ignitable	T .			A
Vinyl Chloride	0.2 mg/L	X		A	Flashpulat (deg. F)	( )≤14€	(· _X ' )>:40	( )K/A	A
	<del>                                      </del>				pH (Std. Link)	( )525	( 102.1-124	( ):125	( )N/A
	1				1		<u> </u>		<u> </u>
					AL INFORMATI		7	i .	1 1
) MSD Shee	ets (x)	Chain of	Custody (	× )Analy	tical Data (×	)Other: C	reversat	or Know	sleage
			FOR N	EWPA	RK USE O	NLY	· · · · · · · · · · · · · · · · · · ·		
Waste: Classifica	ation Decision	1: (1/	NIW (	)NOGV	V ( )Exemp	t OGW	( )Disap	proved	
recautions, Sp	ecial handlin	g Proced	lures, or Limit	ations on	Approval: Wea	r-glove:	s, eye pi	otecti	m ;
Splash : Newpark Recen	>VII <i>Wh6</i>	ALID	LP R	1 !!!	TV	····	·		
vewhark Kecen	ving racidity:	$\tilde{0}$	00 W			Ma Desaver	ication Date:	02-1	1-05
Approval Signat Date:	$\sim$	2/11	104	~~~			on Date:		
Mail or Fax con			i nagement Ser	vices					
207 To	wn Center P	erkway	2 nd Floor			ne: 337-9			
Lafayet	tte LA 70	506			Fax	: 337-9	88-4516		tensed 02/21/03

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*** TEXAS COMMISSION ON ENVIRONMENTAL QUALITY *** Notice of Registration

Industrial and Hazardous Waste

87468 Josan Corporation dba Sunbeit Laboratories

**** WASTE INFORMATION ****

Texas Waste Status Radio-TCEQ Audit Date of Managed Waste Class Onsite/ Complete Status active Code Offsite

***** Active Wastes *****

IHW020

05/25/04 On/Off D0012191 1 Active Description from Generator: Waste water from washing out mixing tanks containing soaps & surfactants. 1/2/04
Texas Form Code: 219 Other organic liquids
Current Management Units: Tank (Surface) 001 002

Origin Codes: 1 Onsite-process/service

As of 06/14/2004, the next unassigned sequence number for WASTES is 0002.

Refer to 40 CFR Part 261 for Descriptions of EPA Hazardous Waste Numbers.

2812619964

Date:

IHNO20	*** TEXAS COMMISSION ON ENVIRONMENTAL QUALITY ***	
	Notice of Registration	
87468 Josan Corporation dba Sumbelt	Industrial and Hazardous Waste	

Page: 06/25/04 Date:

**** UNITS AT THIS SITE MANAGING WASTE **** Unit Unit Unit Number Type Status

Date of Classes of Waste Status Managed in Unit Onsite / Offsite

05/25/04 1/1

1/1

Unit Unit # Regulatory Permit on Status Number Permit

NA Non-Hazardous Regulated

NA NA

NA

Deed Recording Needed/Date

NA /

** 'Active' & 'Closure Pending' Units **

Tank (Surface)

Active ! Description from Company: Storage tank for holding waste water generated from washing soap and surfactant tanks.

Capacity: 3000.0000 Capacity Unit of Measure: G System Types: 134 Deepwell or underground injection (with or without Biennial System Regulatory Status: Regulatory status unknown

Wastes Currently Managed in Unit: 00012191 Waste wate

Active : 05/25/04 002 Tank (Surface)

Description from Company: Storage tank for holding waste water generated from washing soap and surfactant tanks.

3000.0000 Capacity: Capacity Unit of Measure: G System Types: 134 Deepwell or underground injection (with or without Biennial System Regulatory Status: Regulatory status unknown

Wastes Currently Managed in Unit: 00012191 Waste wate

As of 06/14/2004, the next unassigned sequence number for UNITS is 003.

281261

*** TEXAS COMMISSION ON ENVIRONMENTAL QUALITY *** Notice of Registration Industrial and Hazardous Waste

Page: 06/25/04 Date:

This registration does not constitute authorization of any waste management activities or facilities listed below. The registration reflects hazardous and/or industrial waste generation and management activities for which the registrant has provided notification. Requirements for solid waste management are provided by Texas Administrative code section 335 of the rules of the Texas Commission on Environmental Quality (TCEQ). Changes or additions to waste management methods referred to in this notice require written notification to the TCEQ.

Solid Waste Registration Number: 87468 EPA Id:

The Solid Waste Registration Number provides access to computerized and filed information pertaining to your operation. Please refer to that number in any correspondence.

Region: 12

Title: President

County:

Josan Corporation dba Sunbelt Laboratories Company Name:

Site Name: Sunbelt Laboratories

Site Location:

Contact: Kirk, Joseph

Mailing Address: PO Box 1563

Stafford, TX 77477-6823

1209 Moore Rd, Stafford, TX

79 Fort Bend

Site Street Address: 1209 Moore Rd

Stafford, TX 77477-6863

Initial Registration Date: 05/25/2004

Last Amendment Date:

Phone: 281-261-4747

Last Date NOR Computer update: 06/14/2004

Registration Status: Active Registration Type: Generator

Generator Type: Industrial

Hazardous Waste Generation Status: Conditionally Exempt Small Quantity Generator

Business Description: Blending of specialty chemicals - soap & detergents

NAICS Code: 325612 Polish and Other Sanitation Good Manufacturing

Tax Identification #: 760030486

Handler Status:

Operator Information

PAHO029001335

IHW020

Name: Josan Corporation dba Sunbelt Laboratories

281-261-4747 Phone:

Address: PO Box 1563

Stafford, TX, 77477-6823

Owner Information

Name: Josan Corporation dba Sunbelt Laboratories

Phone: 281-261-4747

PO Box 1563 Address:

Stafford, TX, 77477-6823

As of 06/14/2004 - the next unassigned sequence number for WASTES is 0002 and the next unassigned sequence number for UNITS is 003.

Section 335, Chapter 31 of the Texas Administrative Code specifies the notification, record keeping, manifesting and reporting requirements for hazardous and industrial solid wastes.

**CES Environmental Services, Inc.** 

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

# **Fax Transmittal**

Total N	lumber of Pages (Including cover sheet):
Date:	1/31/06
To:	Marc Sonnier
From:	Dan Bowman
	CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	This is the LOA for Sunbelt
	This is the LOA for Surbelt Labs: Call w/ questions.
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** * \$ - *;	
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i.	

SO. 4 JATOT

RE BROKER AUTHORIZATION SOLID WASTE DISPOSAL

To Whom it May Concern:

Please be advised that Dan Bowner of <u>CE</u>: Environment 1 located in Houston Tx has been appointed to work as our agent for purposes of managing waste materials that we may generate. Personnel for the con pany named above are hereby permitted to act as our authorized agent for the following purposes:

- l. Authorizing amendments to Waste Profile Sheets.
- Signing certifications necessary to comply with disposer's requirements.
- 3 Signing waste manifests to initiate shipment to disposal facilities.
- Signing profiles and contracts to dispose and/o-transport waste materials.

Our authorized broker will notify us prior to any action authorized above, and will provide us with copies of any documents, bearing our name, to which amendments have been made under this authorization

Sincerely,

NAME JOE KN

SIGNATION

TITLE X PRESIDENT

COMPANY

Laboratorie,

713748664 P.O.

CES Environmental Svcs.

IZ:ZI - 900Z-06-NYC

# GENERATOR KNOWLEDGE DOCUMENTATION

GENERATOR Sun belt Laboratories
Facility I.D. # 87468
Waste Name Non RLRA braste water
State Waste Code # <u>ooo/ a/a  </u>
Detailed Description of Waste Generation Process  Waste water generated from washing out mixing  tanks used to blead 300/5 2 surfactor to
Laboratory analysis of the hazardous waste characteristics, listed below, was not performed based upon the following generator knowledge:
TOXICITY
TCLP/Total Metals See Analysis (Environ Express Laboratories)  1.D. # 60036.01
TCLP/Total Volatile Organics // AS above
TCLP/Total Semivolatile Organics See Analysis- for 24 Dinitrotolvene and Hexachlarobenzene, regulatory level defaults to Longly due to excessive dilution required. Hexachlarobenzene not introduced used or produced by gen. process. TCLP/Total Herbicides and Posticides None in Process.
REACTIVITY See Analysis (Environ Express 1 aboratories)
CORROSIVITY AS above noted
IGNITABILITY 05 above noted
Signature Im Bo Title Agent Fox Sunsalt Labs  Employer CES

%.O. Required: % City of Houston Fee:	<ul><li>□ Y</li><li>□ N</li><li>□ Y</li><li>□ N</li></ul>	Fuel Surcharge: 4-hr Minimum:	<ul><li>✓ Y</li><li>✓ Y</li></ul>	□ N		
		Job Estimate				
ransportaiton - CES				\$65.00 hr		
	Fuel s	urcharge		current rate		
Disposal - Newpark			.08 gal	.20 gal		
·						
			<del></del>			
			····			
			<del></del>			
				Ī		

Previous Profile #0211050606BH Profile #: **NES TX/NID** NONHAZARDOUS SOLID WASTE DISPOSAL APPLICATION 1. GENERATOR CERTIFICATION I hereby certify that I am the legal generator of the waste described below. The waste description on this form and all attachments are, to the best of my knowledge and ability, representative, complete, and accurate. This waste is not a regulated hazardous waste by USEPA, State of Origin, or State of Disposal, nor does it contain PCB's regulated by TSCA (i.e., 40 CFR 761) or any local GENERATOR'S SIGNATURE/GENERATOR'S AUTHORIZED SIGNATORY: Signature: Printed/Typed Name, Title, Employer: 2. GENERATOR INFORMATION a. Generator's Name: Suntel+ Laboratorie Id. Billing Name: CES Environ Menta b. Generator's Address: 1209 moore Rd e. Billing Address: 4904 Griges State: Ty Zip: コュリュー City: Houston State: Tx Zip: 7203 City: Stafford f. Contact Person: Dan Rouman g. Telephone: (713 6 > 6 - 146 b Telephone: (281) 261, 4749 Fax: (28) 261-9064 c. Generator Representative: Dun Rowman (713) 676-167 Title: Agent for Sunbett Labs Telephone: (713) 854-6150 Fax: (213) 676-1676 3. WASTE DESCRIPTION a. Waste Name/Waste Description: Wuste Water From Washing out to make soaps and sufaction b. Process of Waste Generation: waste water (Treated and Neutralized) out mixing tenks used to blend Soals I Surfactorts c. TNRCC Waste Code # (If Applicable): d. Origin of Waste: ) Oil and Gas Facility )Industrial Facility Field Name/#: Facility Name: عربة Lease Name/#:_ Address: 1200 moore Well Name/#:_ Stafford Rig Name/#: Parish/County: Hercis Parish/County: State: Texas State: Facility State Id#: タラムん 8 e. Physical State: ( )Solid )Semi-Solid )Powder )Combination f. Color/Odor: Cloudy 1 Soapy Smell g. Anticipated Waste Volume: 3-5000 ( )Tons ( )CuYds (K)Gals Frequency: ( )Year ( )Month ( )Week ( )Day ( )One Time ( )Other: h. Specify Method of Shipment: Tanker Truc 4. WASTE COMPOSITION & CONSTITUENTS Please provide a breakdown of the waste stream based on generator knowledge of the waste and the process(s) generating the waste stream: **Physical Components Concentration Range** Units Oil and Grease: 0-1 20 Water: 90 Solids: Foreign Debris: Other (List Below): Soups & Surfactonts :Ha Specific Gravity: NORM-Ra 226:

Total Activity:

revised 02/21/02

Emailedto Marc Sonnier on 5/7/08 @ 3:15

ethods: (A)]	CLP(mg/l)	(B) 1	rotal(mg	/I) (C)	Profi GENERATOR KNO			۳	
olatiles/Semi-Volatiles	Reg. Limit	Below	Above	Method	Metals	keg, Limit	Below	Above	Method
lenzene	0,5 mg/L	X	1	<u></u>	Arsenic	5 mg/L	Χ	.,. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ä
arbon Tetrachloride	u,S mg/L	X		ARL LOUIS THE STRONG & STREET	Barium	100 mg/l.	X		A _
Morobenzene	100 mg/L	<u>'</u>	T	anne e seriencement eran um dim beneratives à	Caclm/um	1 mg/L	X	]	<u>A</u>
Hloroform	6 mg/L	<del></del>			Chromium	5 mg/L	Х		<b>A</b>
m-casol	200 mg/L	V		ne american e fore as forest a successful a successful a subsection of a successful a subsection of the successful as successful a subsection of the successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as successful as success	Lead	5 mg/L	X		A
0-cre50l	200 mg/L	X			Mercury	0.2 mg/L	Χ		<u>A</u>
p-cresol	200 mg/L	4		THE COLUMN TWO IS NOT THE OWNER.	Selenkum	1 mg/L	Χ		<u> </u>
1,4-Dichlorobenzene	7.5 mg/L	文			Silver	5 mg/L	<u> </u>		人
1,1-Dichlaroethylena	0.2 mg/L	X		annering the selection is seen a property to					
1,2-Olchloroethane	0.5 mg/l	X			Herbs/Pests	Reg. Limit	Delow	Above	Method
2,4-Directoluenc	0.13 mg/L	X			Chlorodane	0.03 mg/L	*		C
Nexachtorobenzene	0.13 mg/L	V	1		Endrin	0.02 mg/L	×		C
Herachlorobutadiene	0.5 mg/L	X			Heptachlor/Heptachlor Epoxide	0.008 mg/L	X		(
Hexachloroethane	3 mg/L	X		reference – the statement and in the Landerstein of the least	Lindane	0.4 mg/L	X		
Methyl Ethyl Ketone	200 mg/L	X		oluku A saks seem of	Methoxychlor	10 mg/L	<u> </u>		
Nitrobenzene	2 mg/L	Х			Sivex (2,4,5-17)	1.0 mg/L	X		C
Pentachloropenol	100 mg/L	X	1		Toxaphene	0.5 mg/L	<u> </u>	<del> </del>	<u>C</u>
Pyridine	5 mg/L	X			2,4-D	10.0 mg/L	l X		<u>C</u>
Tetrochioroethylene	0.7 mg/L	X		نميا کيش پاياد ياءُ (شکاس جياناهند شد کا رکينچار ر ڪنگٽ و ديپيو-پيچ	Reactivity	Reg. timit	Below	Above	Method
T'nchio <i>r</i> oethylenbe	0.5 mg/L	X			Sulfide	500 mg/kg	メ		A
2,4,5 Trichloropenal	400 mg/L	×			Cyanide	250 mg/kg	7		A
2,4,6 Trichloropenol	2 mg/L	V		- Landson and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the	Corrosive/Ignitable				
Vinyl Chloride	0.2 mg/L	了		المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام ال	Flashpoint (deg. F)	( )≤140	( )>140	( )N/A	Δ
111,111,111	\(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin\tint{\text{\text{\text{\tin\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\texit{\ti}\tint{\text{\text{\text{\text{\texi}\tint{\tint{\tin}\tint{\texi}\tint{\tint{\tint{\tin}\tint{\text{\texi}\tint{\text{\texi}\ti				pH (Std. Unit)	( )≤2.0	1	+	( )N/A
		-		I (DD) EMEA	ITAL INFORMATI	ON			
(x) MSD She	ets (\cdots)	Chain o		*******	lytical Data (		· · · · · · · · · · · · · · · · · · ·		<del> </del>
7 1130 3116	ets (X)	Chain O							
~ <del>~~~~~~~~</del>	-				ARK USE O				
Waste Classific	ation Decisio	n: (	) NIW	( )NO(	GW ( )Exemp	ot OGW	( )Disap	proved	
Precautions, Sp	ecial handlii	ng Proce	dures, or l	imitations o	n Approval:				
Manuarat. B.	h.in.a. ==					<u> </u>			
Newpark Rece									
Approval Signa							fication Date		
Date:	ABPROVIDE CONTRACTOR CONTRACTOR				Pro	file Expirat	ion Date:		
	ark Environm	iental Ma		: Services					
	own Center F ette LA 7		2 nd Floor		Pho	one: 337-9			

# GENERATOR KNOWLEDGE DOCUMENTATION

GENERATOR <u>Sombelt</u> haborato	ries
Facility I.D. # 97468	
Waste Name Non RCRA W	aste water
State Waste Code # 000/219	
Detailed Description of Waste Generation Proc Waste water generated f fants used to bland	rom woshing out mixing Boaps 2 surfactants
Laboratory analysis of the hazardous waste chaperformed based upon the following generator	aracteristics, listed below, <b>was not</b> r knowledge:
TOXICITY	
TCLP/Total Metals	
TCLP/Total Volatile Organics	
TCLP/Total Semivolatile Organics	
TCLP/Total Herbicides and Pesticides	ne in Process
REACTIVITY	
CORROSIVITY	
IGNITABILITY	
Signature Im Bon Date 5/1/08	Title Agent for Sunbalt Labs Employer CES



## ENVIRON EXPRESS LABORATORIES, INC.

401 N. 11th. St. La Porte, TX 77571 281.471.0951 FAX:281.471.5821

CERTIFICATE OF ANALYSIS NO:

63162.02

1of 1

Customer: CES Env.

Sample ID: 0408-83

Environ ID: 63162.02

Project ID: NOV Magnolia Dr/Sunbelt Labs Waste Water Matrix: Liquid

Sampled: 04-22-08 14:00

Project Loc: Galena Pk., Staf

Received: 04-22-08

Charge/P.O.:

Reported: 05-08-08

Type: Composite RECEIVED BASIS

			RECEIVED BA	SIS					
ANALYTE /		RESULT	UNITS	REG.	MQL	TEST	TEST	DATE	TIME
PARAMETER				LIMIT		METHOD	BY	l	
RCI									
Reactive Cyanide	<	50	mg/kg	250	50	SW846.7.3.3	OLC	04-28-08	15:50
Reactive Sulfide	<	50	mg/kg	500	50	SW846.7.3.4	OLC	04-28-08	16:15
Corrosivity (pH)		8.22	su	=>2; =<12.5		SW846.9045C	OLC	04-28-08	14:14
ignitability	>	160	٩۴	> 140		EPA SW846.1010	LC	04-24-08	11:15
METALS - TCEQ-TCLP		;		<b>(</b>		EPA SW846.1311	MN	04-22-08	
Antimony	<	0.1	mg/l	1.0	0,1	EPA SW846.6010B	JA	04-28-08	17:45
Arsenic	<	0.1	mg/l	1.8	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Barium	<	2.0	mg/l	100	2.0	EPA SW846.6010B	JA	04-28-08	17:45
Beryllium	<	0.05	mg/i	0.08	0.05	EPA SW846.6010B	JA	04-28-08	17:45
Cadmium	<	0.1	mg/i	0.5	0.1	EPA SW846,6010B	AL	04-28-08	17:45
Chromium		0.2	mg/l	5.0	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Lead	<	0.1	mg/l	1.5	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Nickel		0.2	ma/i	70	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Selenium	<	0.1	mg/l	1.0	0.1	EPA SW846.6010B	JA	04-28-08	17:45
Silver		0.2	ma/i	5.0	0.2	EPA SW846.6010B	JA	04-28-08	17:45
Mercury	~	0.02	mg/l	0,200	0.02	SW846,7470A	MN	04-28-08	1
VOC - TCLP (Dilution Fa			9	V.200	J.UE	SW846,1311	MN	04-22-08	
Benzene	<	0.4	mg/l	0.5	0.4	SW846.8260B	JAC	04-24-08	18:05
2-Butanone (MEK)	<	1.0	mg/l	200.0	1.0	SW846.8260B	JAC	04-24-08	18:05
Carbon tetrachloride		0.4	mg/l	0.5	0.4	SW846.8260B	JAC	04-24-08	18:05
Chlorobenzene	<	0.4	mg/l	100	0.4	SW846.8260B	JAC	04-24-08	18:05
Chloroform (Trichlorometr		0.4	mg/l	6.0	0.4	SW846.8260B	JAC	04-24-08	18:05
1,2-Dichloroethane (EDC)		0.4	mg/l	0.5	0.4	SW846,8260B	JAC	04-24-08	18:05
1.1-Dichloroethene	· <	0.4	mg/l	0.7	0.4	SW846.8260B	JAC	04-24-08	18:05
Tetrachloroethene		12.0	mg/l	0.7	0.4	SW846,8260B	JAC	04-24-08	18:05
Trichloroethene	<	0.4	mg/l	0.5	0.4	SW846.8260B	JAC	04-24-08	18:05
Vinyl chloride	<	0.4	mg/l	0.2	0.4	SW846.8260B	JAC	04-24-08	18:05
SVOC - TCLP (Conc. Fact	or: 10	0.0)	-	1		SW846.1311	MN	04-22-08	].
1,4-Dichlorobenzene	<	0.5	mg/l	7.5	0.5	SW846.8270C	JAC	04-28-08	17:57
2,4-Dinitrotoluene	<	0.5	mg/l	0.13	0.5	SW846.8270C	JAC	04-28-08	17:57
Hexachlorobenzene	<	0.5	mg/i	0.13	0.5	SW846.8270C	JAC	04-28-08	17:57
Hexachlorobutadiene	<	0.5	mg/l	0.50	0.5	SW846.8270C	JAC	04-28-08	17:57
Hexachloroethane	<	0.5	mg/l	3.0	0.5	SW846.8270C	JAC	04-28-08	17:57
2-Methylphenol (o-Cresol)	<	0.5	mg/l	(200)	0.5	SW846.8270C	JAC	04-28-08	17:57
3&4-Methylphenol (m&p-0	<	0.5	mg/l	(0+m+p)	0.5	SW846.8270C	JAC	04-28-08	17:57
Nitrobenzane	<	0.5	mg/l	2.0	0.5	SW846.8270C	JAC	04-28-08	17:57
Pentachiorophenol	<	2.5	mg/l	100	2.5	SW846.8270C	JAC	04-28-08	17:57
Pyridine	<	2.0	mg/t	5.0	2.0	SW846.8270C	JAC	04-28-08	17:57
2,4,5-Trichtorophenol	<	0.5	mg/t	400	0.5	SW846.8270C	JAC	04-28-08	17:57
2,4,6-Trichlorophenol	<	0.5	mg/l	2.0	0.5	SW846.8270C	JAC	04-28-08	17:57
	_								
			TROL TCLP \		GATE RE				
SURROGATE			RESULTS (mg/l	)		% RECOVERY		RANGI	
1,2-Dichloroethane-d4 (SS	5)		0.047			94		76-11	
Toluene-d8 (SS)			0.044			88		80-12	-
4-Bromofluorobenzene (S			0.052	10000		104		80-12	20
OURROSATE		JUALITY CONT	ROL TCLP S	VOC SUHHC	GAILH			04110	<del></del>
SURROGATE			0.007			% RECOVERY		RANG	
Nitrobenzene-d5			0.037			74	35-1		
2-Fluorobiphenyl			0.030			60	43-1	-	
Terphenyl-d14		<del></del>	0.029	<del></del>		58	33-14		
Phenoi-d5			0.034		ļ	34		21-10	
2-Fluorophenol			0.037		(	37 63		10-10	
2,4,6-Tribromophenol			0.063		L	63		10-13	دع ا

Delinitions:

TCLP - Toxelsity Charasteric Leaching Procedure

REG - Regulatory Limit (User Should Confirm Limits)

MOL - Method Quanitation Limit

PPM - Parts Per Million

mg/L-PPM by Volume, mg/kg - PPM by Weight

John Keller, Ph.D **Laboratory Director**  MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

ANALYSIS:	METALS METHOD:			EPA SW84	16/6010	MATRIX:	LIQUID	
					*			
ANALYST:	JA	DATE:	04.28.08	UNITS:	PPM (mg/l)		NO.SAMPLES:	6
SAMPLES:	63187.01	63187.02	63187.03	63161.01	63162.02	63186.01		
	<del></del>						<del> </del>	<del> </del>

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METHOD	QC LIN	<b>AITS</b>
Matrix	RESULTS	ADDED	RESULTS		DUP. %	DIFF. %	CALIB.	BLANK	RECOV.	DIFF.
Arsenic	0.00	5	4.18	84	94	11	81	0	75 - 125	20
Barlum	0.00	5	4.19	84	95	13	86	0	75 - 125	20
Cadmium	0.00	5	4.28	86	94	10	.91	0	75 - 125	20

82 94 0.00 5 4.10 85 0 75 - 125 14 Chromium 20 83 94 75 - 125 0.00 5 4.14 12 86 0 20 Lead 5 4.16 83 75 - 125 0.00 94 13 85 0 20 Selenium 75 - 125 0.00 5 4.17 83 94 12 86 0 20 Silver

> JOHN KELLER, Ph.D Laboratory Director

BATCH ID:

63187.01

# ENVIRON EXPRESS QUALITY CONTROL REPORT

ANALYSIS:	MERCURY	METHOD: EPA	SW846/7471A	MATRIX: LIQUID

ANALYSTS: MI	V IDAT	E: 04.29.08	UNITS:	ma/l	NO.SAMPLES:	20	

SAMPLES:	63156.01	63162.01	63164.01	63165.01	63166.01	63174.01	63174.02	63174.03
Ì	63174.04	63176.01	63177.01	63184.01	63184.03	63184.05	63185.01	63185.02
1	63185.03	63185.04			1			

## MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	110	105	5	100	0	1	60 - 120	20

JOHN KELLER, Ph.D Laboratory Director

# **ENVIRON EXPRESS QUALITY CONTROL REPORT**

ANALYSIS:	MERCURY	METHOD: EPA SW846/7471A	MATRIX:	LIQUID
V			100000000000000000000000000000000000000	

ANALYSTS:	MN	DATE:	04.28.08	UNITS:	mg/l	NO.SAMPLES:	3
SAMPLES:	63162.02	63179.01	63179.02		1		
				1			

## MATRIX SPIKE & MATRIX SPIKE DUPLICATE ANALYSIS

SAMPLE	SAMPLE	SPIKE	SPIKE	RECOV.	RECOV.	REL.	CONT.	METH.	CORR.	QC LI	MITS
Matrix	RESULTS	ADDED	RESULTS	%	DUP. %	DIFF.	CALIB.	BLANK	COEFF.	RECOV.	DIFF.
MERCURY	0.00	0.002	0.002	100	100	0	100	0	1	60 - 120	20

JOHN KELLER, Ph.D Laboratory Director